

ORDER NO. **ARP2193**

COMPACT DISC PLAYER

Туре	Model					David David La	
	PD-6700	PD-6700-S	PD-5700	PD-5700-S	PD-4700	Power Requirement.	Remarks
KÜ	0	_	0	_	0	AC 120V only	
KC	0	_	0		0	AC 120V only	
KUXJ	0	_	0	-	0	AC 120V only	
KCXJ	0		0	_	0	AC 120V only	
SD	-		0	-	0	AC110V, 120V - 127V, 220V, 240V (switchable)	
UPW	_	-	0		0	AC 230V - 240V	
MEMXJ	0	1	0	_	0	AC 220V - 230V	
MEWMXJ	_	0		0	_	AC 220V - 230V	
UBXJ	0	_		_	0	AC 230V - 240V	

- This manual is applicable to the PD-6700/KU, KC, KUXJ, KCXJ, PD-5700/KU, KC, KUXJ, KCXJ, PD-4700/KU, KC, KUXJ and KCXJ types.
- As to the PD-6700/KC, KUXJ and KCXJ types, refer to pages 76.
- As to the PD-5700/KC, KUXJ and KCXJ types, refer to pages 76.
- As to the PD-4700/KC, KUXJ and KCXJ types, refer to pages 77.
- As to the other types, refer to applicable service manuals.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

1. SAFETY INFORMATION

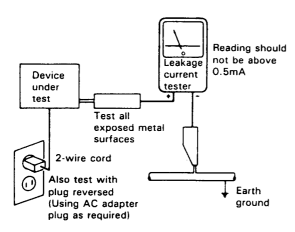
-(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. DISASSEMBLY

• REMOVING THE BONNET

- (1) Remove six screws to the bonnet.
- Remove the bonnet by pulling up it in the vertically direction of arrow.

To easily remove the bonnet, pull outward on both sides of the bonnet then pull it diagonally toward the rear of the unit.

Note: If you pull up the rear base of the bonnet to remove it as in the conventional manner, the hooks shown in Fig. 2-1 may be caught and the hooks on the front panel side may be deformed.

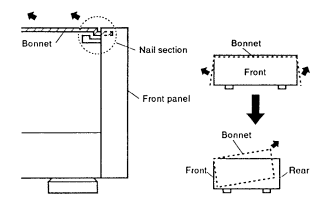


Fig. 2-1

• REMOVING THE TRAY

- ① Turn the POWER switch ON, and open the tray by the OPEN/CLOSE key. (Refer to the Note 1 when opening the tray by hand-operated.)
- ② Pull out the tray slowly by pushing the nail of the tray section from two holes ② and ③ of the clamper base (Fig. 2-2). (It is necessary to push the nail of the tray section at the front panel portion.)

Note 1:How to open the tray by hand-operated

• REMOVING THE FRONT PANEL

- ① Remove five screws (A) (Upper side is two screws and under side is three screws.) to the front panel.
- ② Remove a screw ③ to the Headphone board assembly (Fig. 2-2)
- (3) Disconnect two connectors CN351 and CN401 from the Mother board assembly (Fig. 2-2).
- Remove the front panel and the Headphone board assembly together.
- CAUTION: When CN351 is connected and disconnected, be sure to disconnect the AC power cord from the AC outlet. If not, microcomputer (IC351) may be destroyed.

- ① Turn the gear B slowly in the direction of arrow by \ominus screwdriver with care not to damage the gear B (Fig. 2-2).
- ② Turn gear B until the tray starts to move in the direction of the OPEN position.
- 3 Move the tray to the OPEN position by hand.

Note: When attaching the tray, be sure attach it when the servo mechanism assembly is in the completely lowered position (when the rack has been moved all the way back).

Otherwise, the upward and downward movements of the servo mechanism assembly may not synchronize with the movements of the tray. If the tray has been incorrectly attached, re-attach it as follows.

- ① Remove the tray following Step 2 of "REMOVING THE TRAY".
- 2 Move the rack all the way back by hand.
- 3 Install the tray.

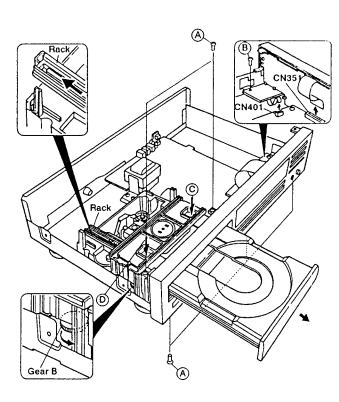


Fig. 2-2

REMOVING THE SERVO MECHANISM ASSEMBLY

- ① Remove the tray.(Refer to the "REMOVING THE TRAY".)
 ② Remove the four screws ② and one screw ③ with the servo mechanism assembly lowered (to the tray-open position)
- ③ To move the rack by hand, gear A and the gear section of the rack must be engaged at section ⑥ (see Fig. 2-3).
 Otherwise, the rack may not move. In this case, move gear B with a ⊖ screwdriver from the side and fit gear B and the gear section of the rack at the engaging section ⑥.

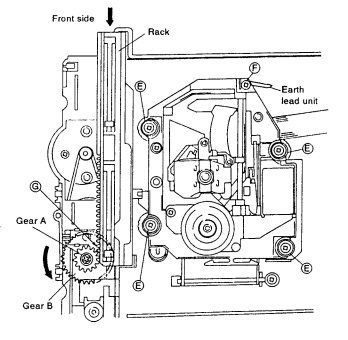


Fig. 2-3

- 4 Push the slide bushing at the front left with a thin implement such as a \bigodot screwdriver (Fig. 2-4) .
- (5) Pull up the rear side H of the servo mechanism assembly.
- (6) To release the engagement at section (1) of the servo mechanism assembly, turn the assembly counterclockwise on the slide bushing (1) (Arrow (2) in Fig. 2-4)

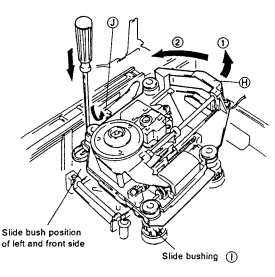


Fig. 2-4

• REMOVING THE SWING LEVER

- ① Move the rack manually so that section ® of the swing lever reaches the inclined part © of a groove on the rack.

 (see Fig. 2-5)
- 2 Remove screw M which holds the shaft.
- ③ Slightly pull up the right side of the shaft (the side of screw
 ⑤) and pull the shaft outward in the direction of arrow ③.

REMOVING THE SLIDE BUSHING

- ① Compress the slide bushing from three directions as shown in Fig. 2-5.
- ② Remove the bushing by turning it in the direction of the arrow

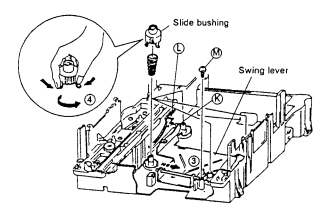
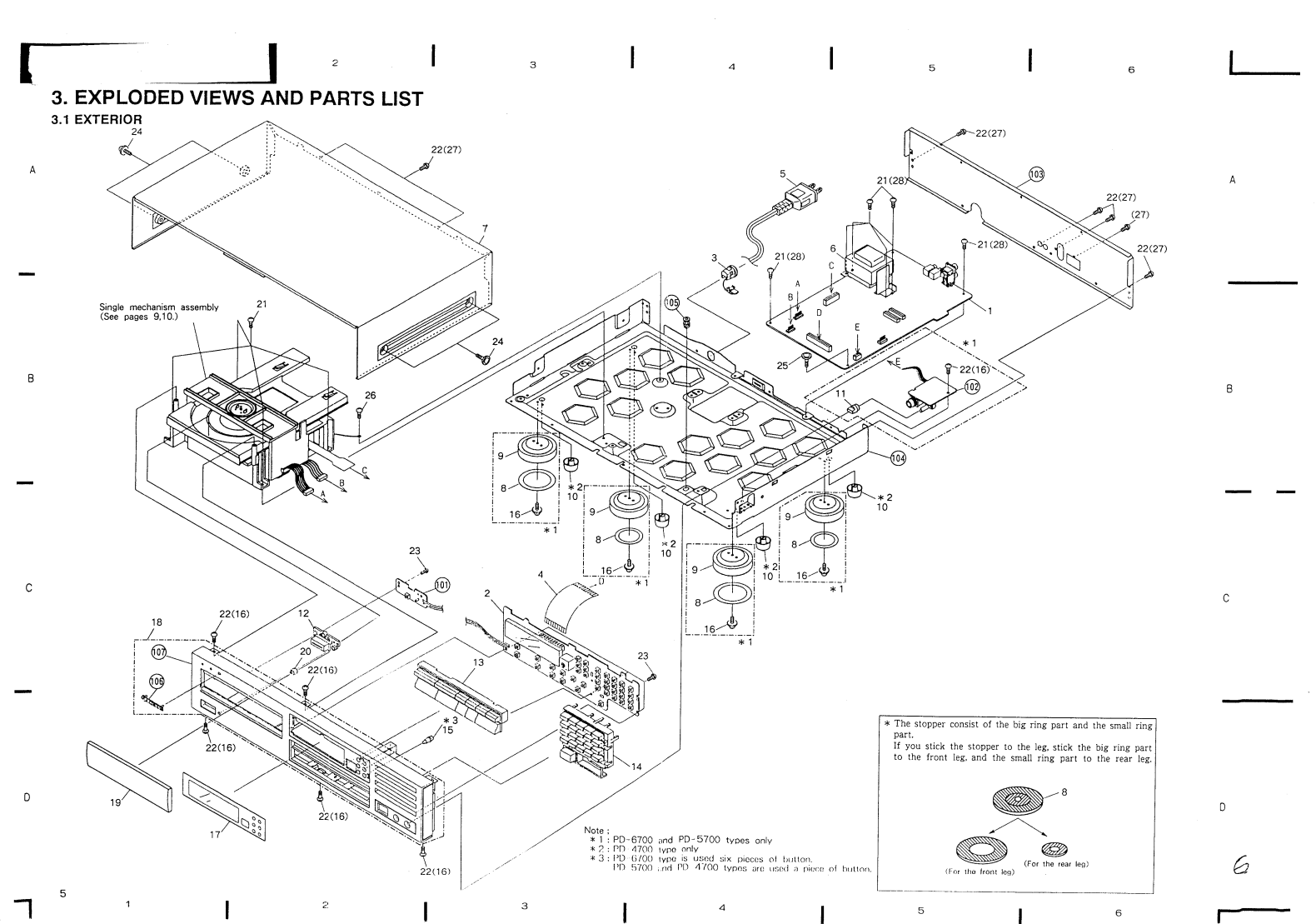


Fig. 2-5



NOTES:

- ullet Parts without part number cannot be supplied.
- ullet The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List of Exterior Section

Mark	No.	Description	Part No.	Mark No	o	Description	Part No.
\odot	1	Mother board assembly (PD - 6700 type only)	PWM1429	15	5	Time button B (PD-6700 and PD-5700 ty	PAC1549
ledow	1	Mother board assembly (PD - 5700 type only)	PWM1425	15	5	Time button A (PD-4700 type only)	PAC1546
•	1	Mother board assembly (PD-4700 type only)	PWM1421	10	6	Screw (PD-6700 type only)	IBZ30P080FCC
•	2	Function board assembly (PD-6700 type only)	PWZ2103	13	7	Display window CK (PD-6700 type only)	PAM1470
•	2	Function board assembly (PD-5700 type only)	PWZ2096	17	7	Display window BK (PD-5700 type only)	PAM1463
•	2	Function board assembly (PD-4700 type only)	PWZ2094	13	7	Display window AK (PD-4700 type only)	PAM1462
Δ	3	Strain relief (PD-6700 type only)	CM-22C	18	8	Function panel assembly (PD-6700 type only)	PEA1141
Δ	3	Strain relief (PD-5700 and PD-4700 ty	CM - 22 ypes only)	18	8	Function panel assembly (PD-5700 type only)	PEA1140
	4	Flexible cable (30P) (PD-6700 and PD-5700 to	PDD1049 ypes only)	18	8	Function panel assembly (PD-4700 type only)	PEA1139
	4	Flexible cable (28P) (PD-4700 type only)	PDD1070	19 20		Tray name plate LED lens	PNW1900 PNW2019
Δ	5	AC power cord (PD-6700 type only)	PDG1015	21 22		Screw Screw	BBZ30P060FMC BBZ30P080FZK
Δ	5	AC power cord (PD-5700 and PD-4700 ty	PDG1040 ypes only)	23	-	Screw	BBZ30P1 20FMC
•	_	D	DTT1107	24		Screw	FBT40P080FZK
$\mathbf{\Phi}$	- 6	Power transformer	PTT1187	25 26		Screw	IBZ30P150FCC
	7	(AC120V) Bonnet	PYY1147	27	-	Screw	PDZ30P050FMC
	8		PNM1070	27	/	Screw	BBZ30P080FCC
	٥	Stopper				(PD-6700 type only)	
		(PD-6700 and PD-5700 ty	pes only)	28		C	ID730D0C0ECC
	9	Insulator	VNK1095	20	•	Screw	IBZ30P060FCC
	7	(PD-6700 and PD-5700 ty				(PD-6700 type only)	
	10	Leg assembly	PXA1201				
	10	(PD-4700 type only)	1 7/1201	101		Switch board assembly	
	11	Headphone knob	PAC1370	101	_	Headphone board assembly	
	••	(PD-6700 and PD-5700 ty	- · · · ·	102	_	(PD-6700 and PD-5700 ty	nes only)
		(12 0.00	, p ,	103	3	Rear base	out only)
	12	Power button	PAC1540	104		Under base	
	13	Play button B	PAC1542				
		(PD-6700 and PD-5700 ty		105	5	PCB spacer	
	13	Play button A (PD-4700 type only)	PAC1541	106 107		PIONEER badge Function panel C (PD-6700 type only)	
	14	Select button (PD-6700 type only)	PAC1545	107	7	Function panel B (PD-5700 type only)	
	14	Program button B (PD-5700 type only)	PAC1544	107	,	Function panel A	
	14	Program button A (PD-4700 type only)	PAC1543	101		(PD-4700 type only)	

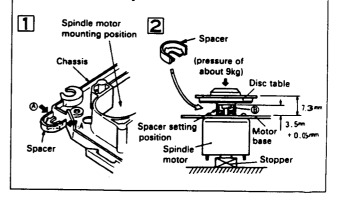
3.2 MECHANISM SECTION Parts List of Mechanism Section

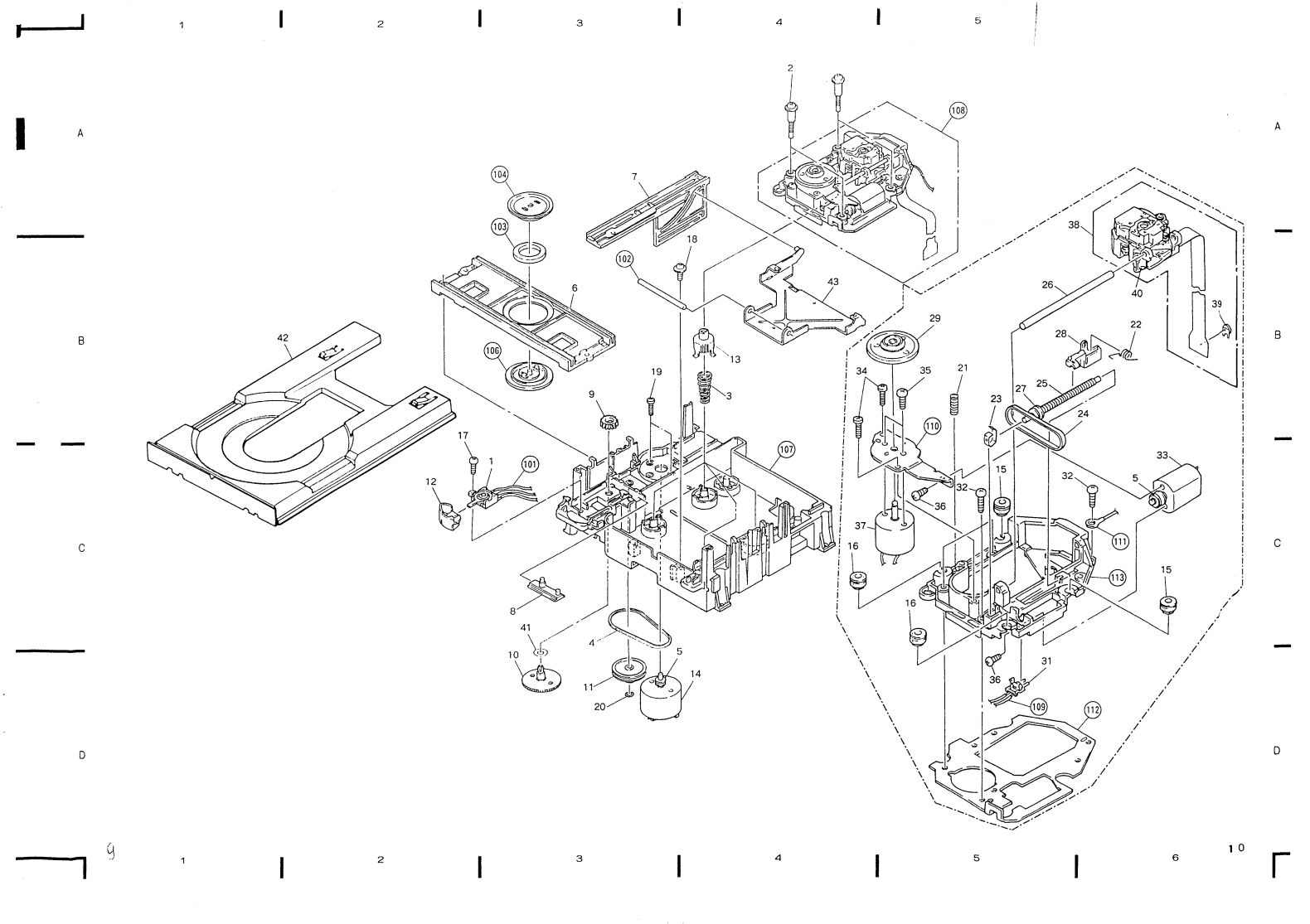
Mark	No.	Description	Part No.
	1	Lever switch (CLAMP)	DSK1003
	2	Screw	PBA1042
	3	Coil spring	PBH1085
	4	Rubber belt	PEB1127
	5	Motor pulley	PNW1634
			114W1054
	6	Clamper base	PNW1673
	7	Rack	PNW1674
	8	Synchronized plate	PNW1675
	9	Gear A	PNW1676
	10	Gear B	PNW1677
	11	Gear Pulley	PNW1678
	12	Sensor head	PNW1679
	13		PNW1680
	14	D. C. motor (0.75W) (LOADING)	PXM1010
	15	Floating rubber	PEB1014
	16	Floating rubber	PEB1132
	17	Screw	BPZ26P080FMC
	18	Screw	IPZ30P080FMC
	19	Screw	PMZ26P040FMC
	20	Washer	WT26D047D025
	21	Earth spring	PBH1009
	22	Drive spring	PBH1084
	23	Plate spring	PBK1057
	24	Belt	PEB1072
	25	Drive screw	PLA1003
	26	Guide bar	PLA1071
	27	Pulley	PNW1066
	28	Half nut	PNW1605
	29	Disc table	PNW1608
	30	••••	
	31	Push switch (INSIDE)	DSG1014
	32	Screw `	PBZ30P080FMC
	33	D. C. motor (1.7W)	PXM1013
		(CARRIAGÈ)	
	34	Screw	BPZ20P080FMC
	35	Screw	JFZ20P025FMC
	36	Screw	PMZ20P030FMC
	37	D. C. motor assembly (SPINDLE) (with oil)	PEA1028
	38	Pickup assembly	PEA1030
	39	Variable resistor (VR1)	PCP1008
	40	Chip capacitor (C1001)	CKSYF105Z16
	41	Washer	WA62D095D013
	42	Tray	PNW1838
	43	Swing lever	PNB1296

<u> Iark</u>	No.	Description	Part No.
	101	2mm pitch connector asse	embly (5P)
	102	Shaft	, ,
	103	Clamp magnet	
	104	Yoke	
	105	••••	
	106	Clamper S	
	107	Loading base	
	108	Servo mechanism assemb	lv
	109	2mm pitch connector asse	embly (6P)
	110	Motor base	
	111	Earth lead unit (300V)	
	112	Mechanism base	
	113	Mechanism chassis	

• How to install the disc table

- Use nippers or other tool to cut the two sections marked (a) in figure [1]. Then remove the spacer.
- While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base (angled so it doesn't touch section (a), and stick the disc table on top (takes about 9kg pressure). Take off the spacer.

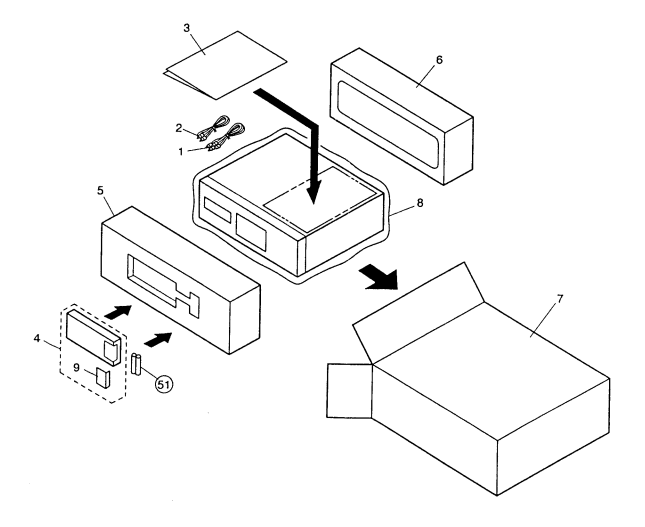




4. PACKING

Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Connection cord with mini plug	PDE-319	7	CD packing case (PD-6700 type)	PHG1700
2	Connection cord with pin plug	PDE1109	7	CD packing case (PD-5700 type)	PHG1699
3	Operating instructions (English)	PRB1138	7	CD packing case (PD-4700 type)	PHG1698
4	Remote control unit (PD-6700 type)	PWW1060	8	Mirror mat sheet Battery cover	Z23 - 007 PZN1001
4	Remote control unit (PD-5700 type)	PWW1061		(PD- 6700 and PD- 57	
5	Protector F	PHA1116			
6	Protector R	PHA1117	51	Dry cell battery(R03, Az	AA)



5. IC INFORMATION

■ PD2026A

D/A converter

Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	1/0	Function	
1	P/S]*	Switching the serial and parallel controls.				Data latch signal input for attenuator when	
2	RZ	0	Digital zero detection output of R ch.	20	LATCH (EMI)	1*	controlling the serial.	
3	TEST]*	Test terminal (usually, use at "H")		(LIVII)		Select the deemphasis filter mode when controlling the parallel.	
4	VDA	_	Analog power supply for R ch DA converter.				Shift clock input for attenuator when	
5	RO	0	Data positive direction output of R ch.				controlling the serial.	
6	RO		Data reverse direction output of R ch.	21	SHIFT	,	Select the deemphasis filter mode when controlling the parallel.	
7	GNDA	-	Analog ground for R ch DA converter.	21	(EM2)	ı	EMI L L H H	
8	GNDA	1	Analog ground for L ch DA converter.				EM2 L H L H	
9	ī.Ō	0	Data reverse output of L ch.				Mode 44.1 OFF 48 32 (kHz)	
10	LO		Data positive output of L ch.	22	ATT	1	Data input for attenuator when controlling the	
11	V/DA	-	Analog power supply for L ch DA converter.	22	(MUTE)	1	serial. Becomes muting terminal when controlling the parallel. Mute ON at "H".	
12	GNDX	-	Ground of oscillating section.		0000		System clock control.	
13	XI	I	Crystal oscillating circuit input.	23	OSCE	1*	Stop the system clock at "L".	
14	ХО	0	Crystal oscillating circuit output.			[*	Reset terminal. Reset the Σ Δ circuit at "L"	
15	VDX	_	Power supply of oscillating section.	24	RESET	*	and attenuate data becomes 00 (HEX).	
16	GND	-	Ground of logic section.	25	DATA		Data input.	
17	С	J*	Clock selection. "L": 256fs, "H": 384fs	26	ВСК	1	Bit clock input.	
18	L.Z	0	Digital zero detection output of L ch.	27	LRCK	Ì	LR clock input (L ch data at "H").	
19	MCK	٦ [System clock output.	28	VDD	_	Power supply of the logic section.	

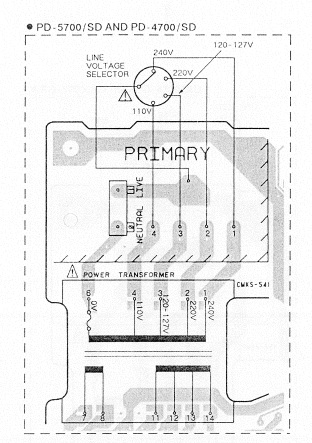
I*: Input terminals with pull-up resistor.

P.C.B. pattern diagram Indication	Corresponding part symbol	Part name
		Transistor
1 D S G		FET
0 s G	pri	
	○	Diode
al		
aţ	- (4 -	
Œ	<u> </u>	Zenner dlode
4+-	<u>~_</u> 5€—∘	LED
	○─∥⋖ ──○	Varactor
	٠ 0 0	Tact switch
	·~~	Inductor
	·m.	Coll
		Transformer
		Filter
()		Ceramic capacitor
$\subset \supset$	○ ─────○	Mylar capacitor
s ()		Styrol capacitor
g C	∞− #−∞	Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Noiseless)
€)	○─₩ →	Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
	○─ ──├──○	Power capacitor
	مئنہ،	Semi-fixed resistor
		Resistor array
~	~ ₩~~∘	Resistor
(HDF)	⊶ □∘	Resonator
	·m-	Thermistor

- 1. This P.C.B. connection diagram is viewed from the parts mounted side 2. The parts which have been mounted on the board can be replaced with
- those shown with the corresponding wiring symbols listed in the above Table.

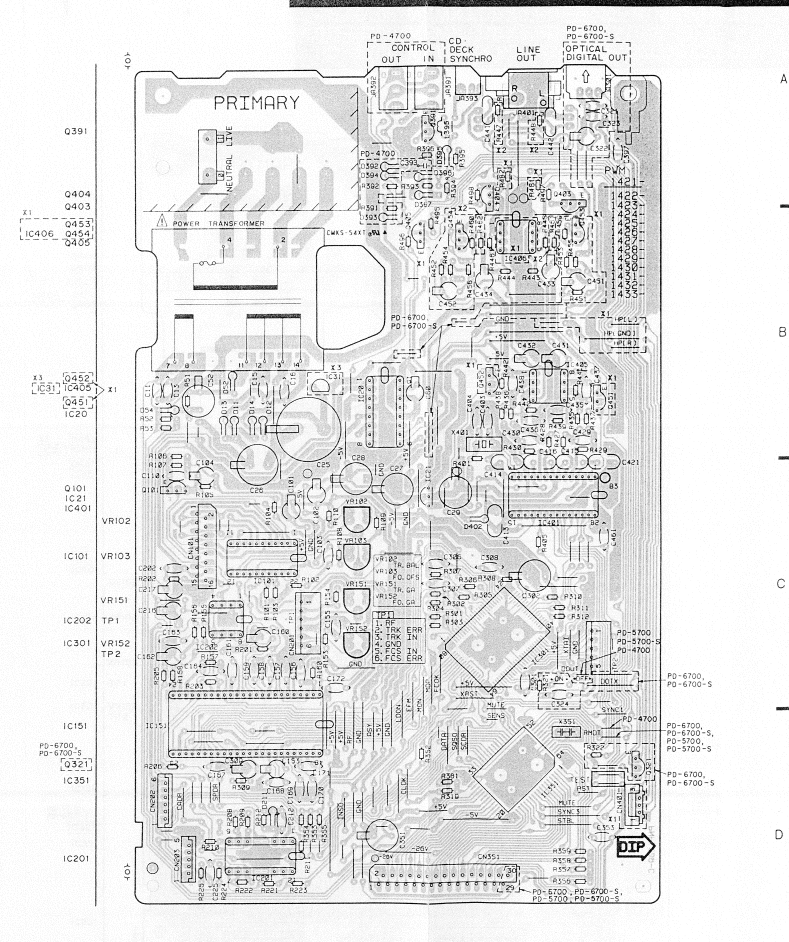
 3. The capacitor terminal marked with shows negative terminal.

 4. The diode marked with shows cathode side.
- 5. The transistor terminal marked with _____ shows emitter



- * 1 : EXCEPT PD-4700/SD
- R447,R448,R461,R462 PD-4700/SD SHORT (JUMPER) OTHERS USED

* 3		IC31
	PD-5700/SD PD-4700/SD	SHORT (JUMPER)
	OTHERS	USED



2.5 P.C. BOARD PATTERN

● PD-5700/SD AND PD-4700/SD 120-127V PRIMARY A POWER TRANSFORMER

* 1: EXCEPT PD-4700/SD

7		R447,R448,R461,R462
1	PD-4700/SD	SHORT (JUMPER)
1	OTHERS	USED

IC31	
SHORT (JUMPER)	PD-5700/SD PD-4700/SD
USED	OTHERS

This P. C. B. connection diagram is viewed from the foil side.

13

PD-6700/MEMXJ,UBXJ,PD-6700-S/MEWMXJ

LINE

PD-5700/MEWMXJ,PD-4700/MEMXJ,UBXJ,SD,UPW

PD-6700, PD-6700-5 OPTICAL DIGITAL OUT

HP GND 1

R559 ← R558 ← R558 ← R557 ← P

PD-5700/MEMXJ,UBXJ,SD,UPW

PD-4700 CONTROL DECK OUT IN SYNCHRO

CMKS-S4XT

PRIMARY

2

A POWER TRANSFORMER

2558 1559 5558 % % % % %

 \bigcirc

0391

0404 0403

0453]

x3 [0452] [1031] [0405] x1 [0451] IC20

> Q101 1C21 10401

10101

10202

10301

10151

Q321 10351

10201

VRIO2

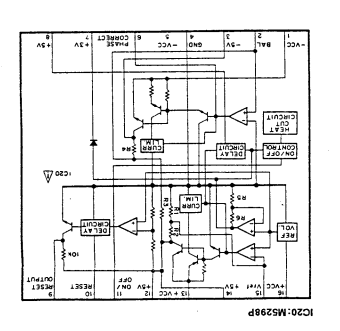
VRIO3

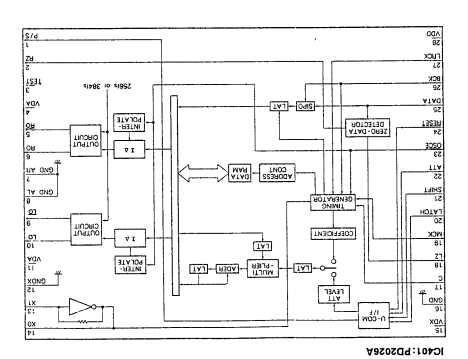
VRI51 TP1

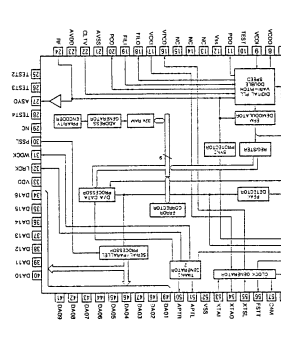
VRI52

TP2

10406 Q454 Q405







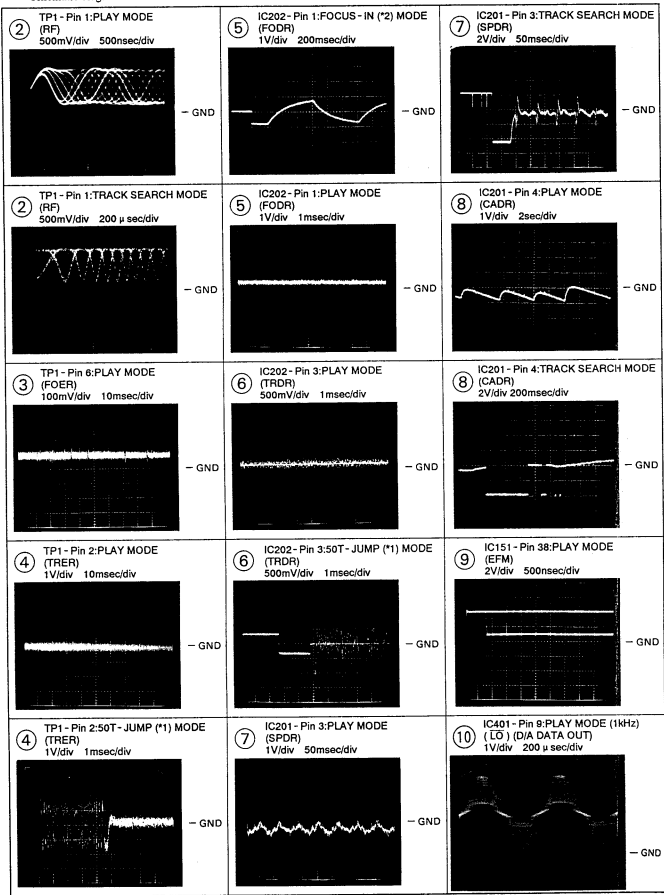
6. SCHEMATIC DIAGRAM

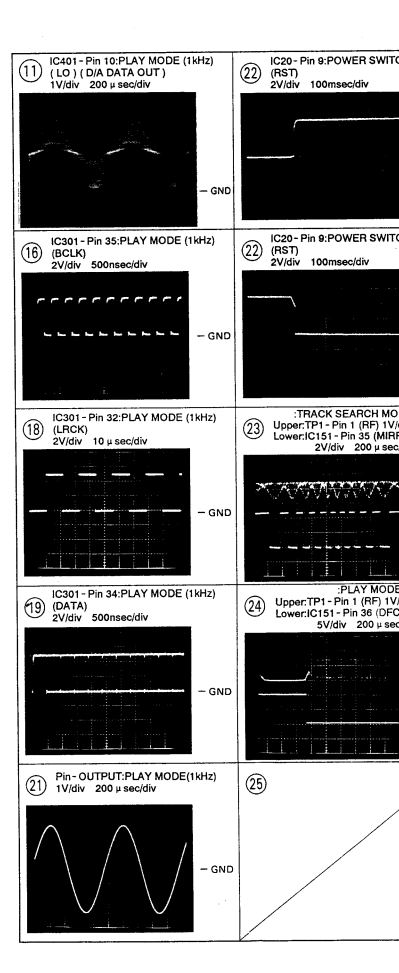
6.1 Wave Forms

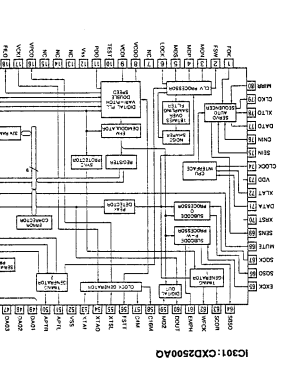
Note: The encircled numbers denote measuring in the schematic diagram.

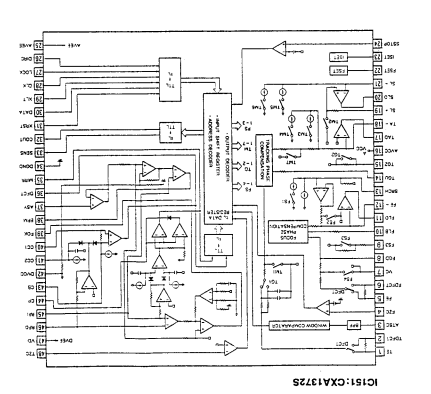
*1 50T - JUMP: After switching to the pause mode, press the manual search key.

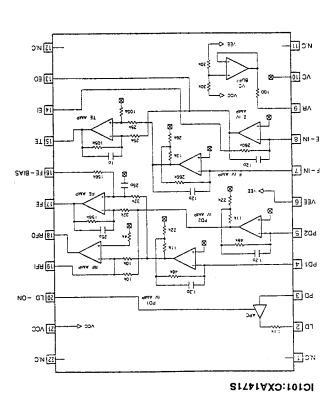
*2 FOCUS-IN:Press the key without loading a disc.



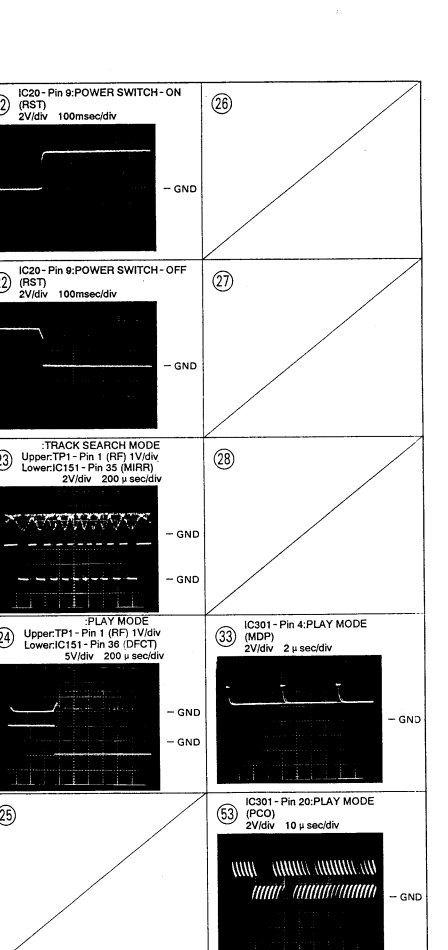








IC BLOCK DIAGRAMS



I. RESISTORS :

indicated in Ω , 1/4W, 1/6W and 1/8W, \pm 5% tolerance unless otherwise noted k;k Ω , M;M Ω , (F); \pm 1%, (G); \pm 2%, (K); \pm 10%, (M); \pm 20% tolerance.

2. CAPACITORS :

Indicated in capacity(µF)/voltage(V)unless otherwise noted p;pF. Indication without voltage is 50V except electrolytic capacitor.

voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:

;DC voltage(V)at play state.

Value in()is DC current at stop state.

4. OTHERS :

⇒ ;Signal route.⊘ ;Adjusting point.

\$737:3 \$738:2 \$739:1

The Δ mark found on some component parts indicates the importance of the safety

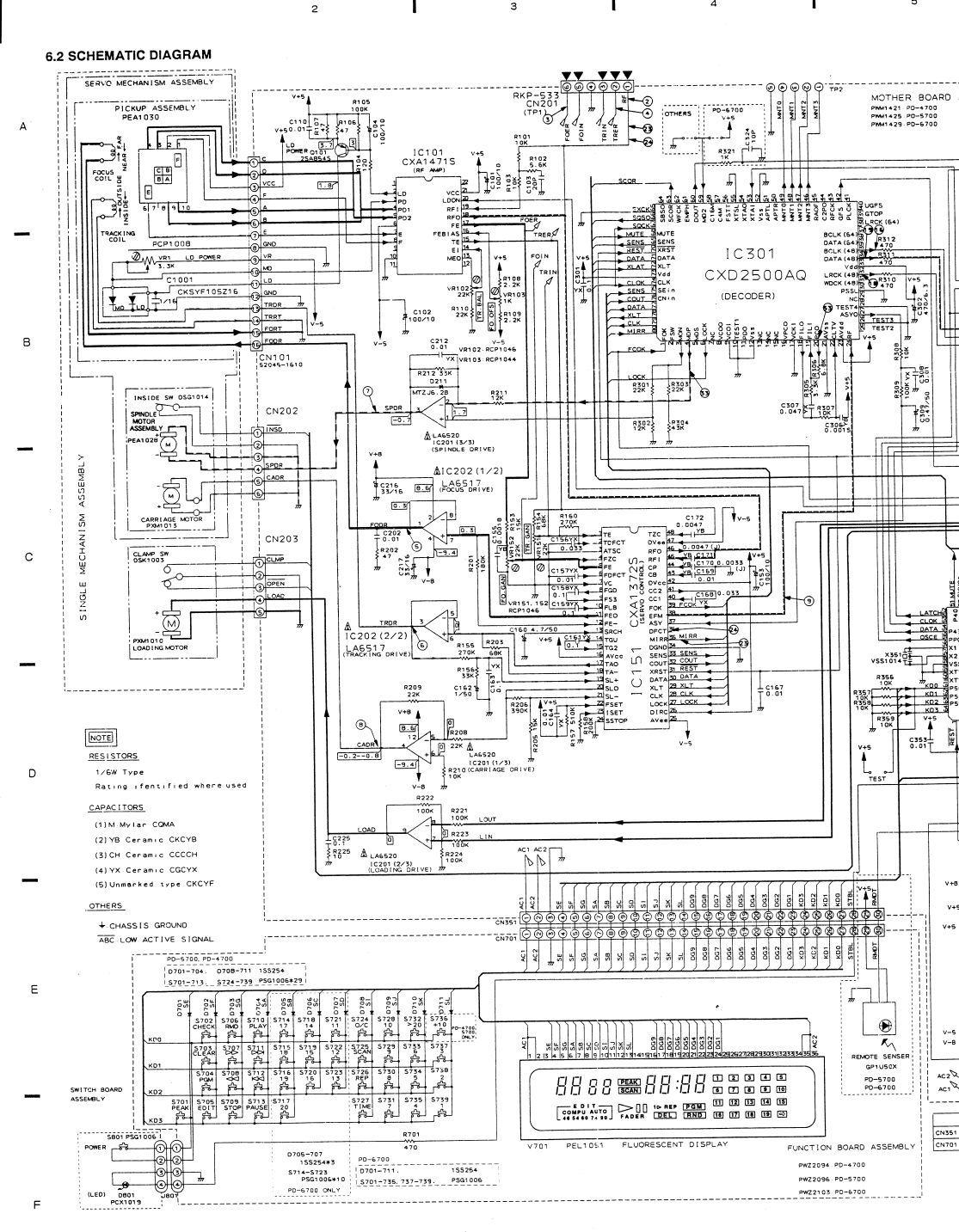
factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

* marked capacitors and resistors have parts numbers.

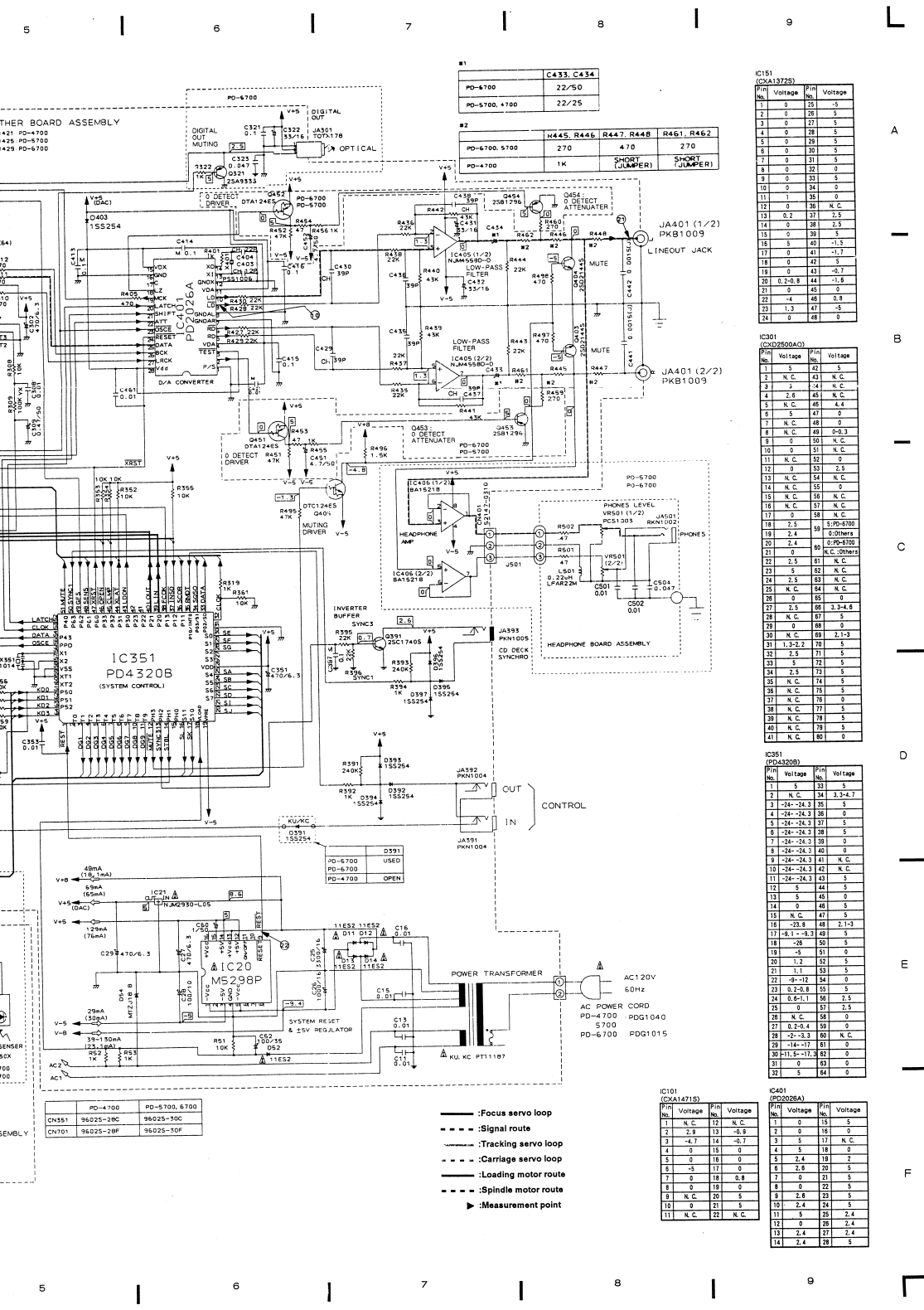
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

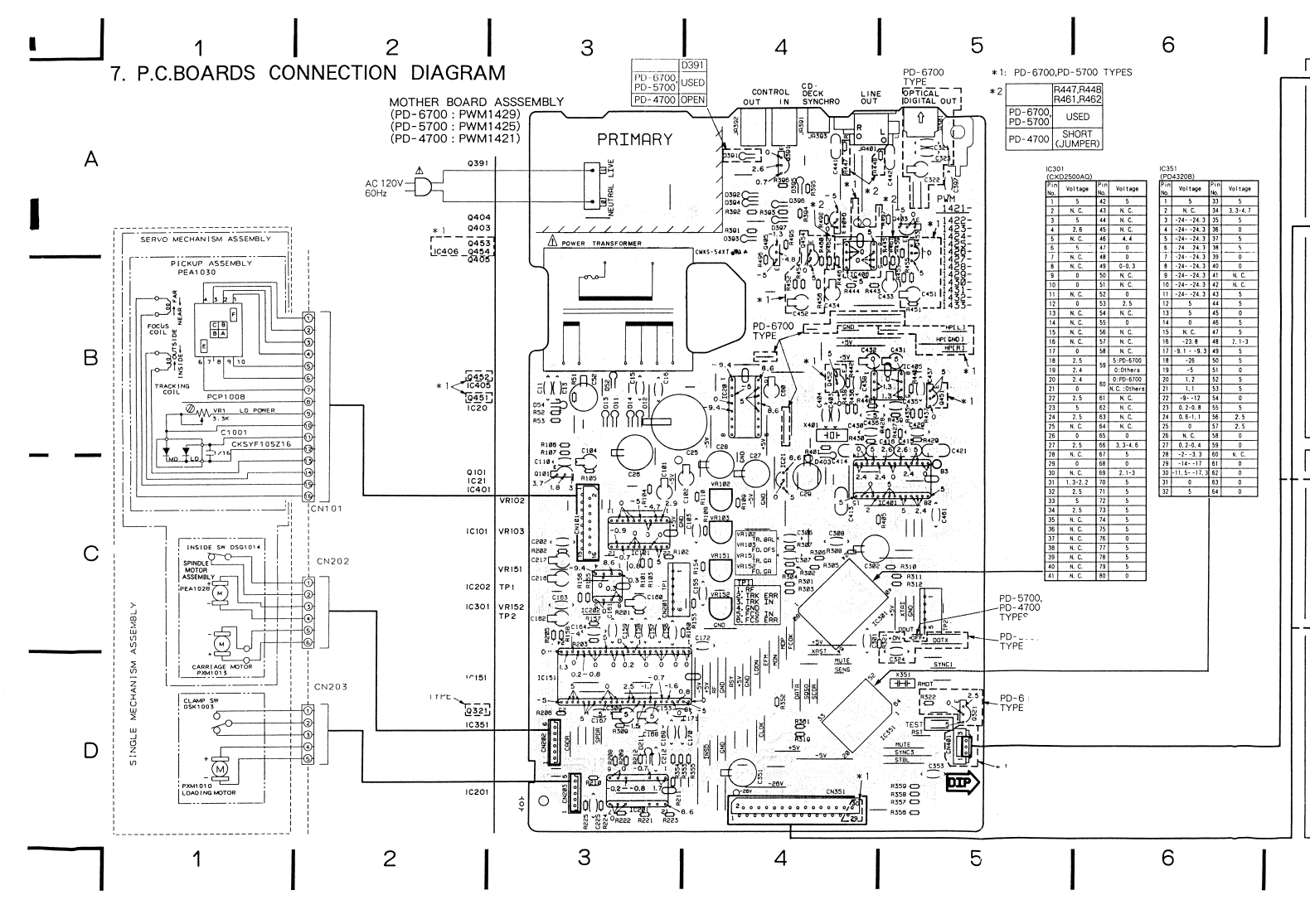
5. SWITCHES: (The underlined indicates the switch position)

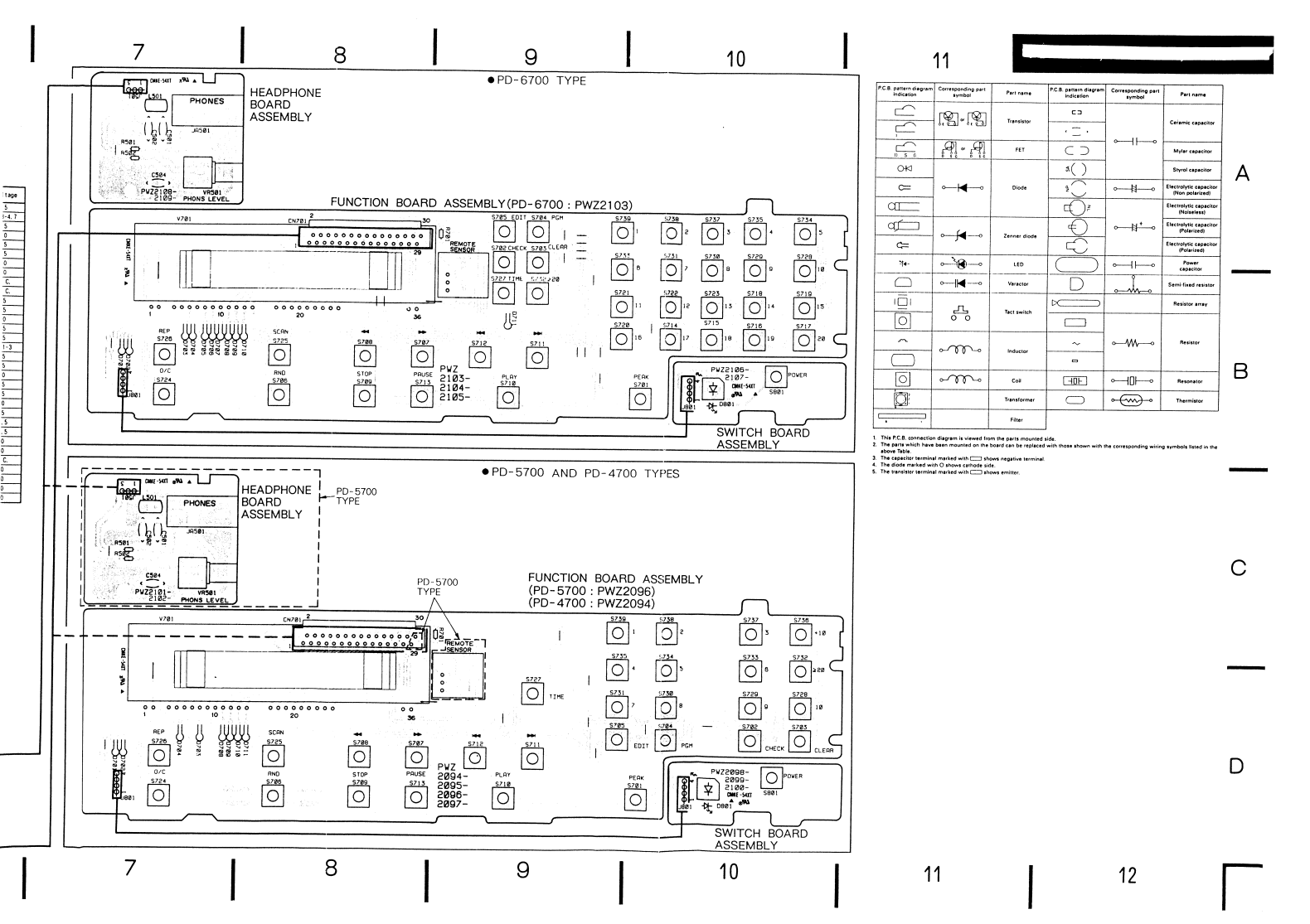
SWITCH BOARD ASSEMBLY FUNCTION BOARD ASSEMBLY **FUNCTION BOARD ASSEMBLY** (PD - 6700 TYPE) (PD-5700 AND PD4700 TYPES) S701: PEAK SEARCH S701 : PEAK SEARCH S702 : CHECK S703 : CLEAR S703 : CLEAR S704 : PGM S704 : PGM \$705 : EDIT S705 : EDIT S706: RANDOM PLAY S706: RANDOM PLAY S707: ▷▷ MANUAL SEARCH S707: ▷▷ MANUAL SEARCH S709 : STOP(□) \$709 : STOP([]) S710: PLAY(▷) \$710 : PLAY(▷) S711: DN TRACK SEARCH S711: DD TRACK SEARCH \$713 : PAUSE([[]]) S713 : PAUSE([][]) S714:17 S724 : OPEN/CLOSE(\(\Delta \) S715:18 S725: HI-LITE SCAN \$716:19 S726: REPEAT \$717:20 S727 : TIME S718:14 S728: 10⁻⁷ TRACK NUMBER S719:15 S729:9 S720:16 S730:8 S721:11 S731:7 S722 : 12 \$732: >20 S723 : 13 🔟 S733:6 TRACK NUMBER S724 : OPEN/CLOSE(A) S734:5 S725 : HI - LITE SCAN S735:4 S726: REPEAT S736:+10 S727 : TIME S737:3 S728:10 \$738:2 S729:9 S739:1 \$730:8 S731:7 S732: >20 TRACK NUMBER S733:6 S734:5 S735:4

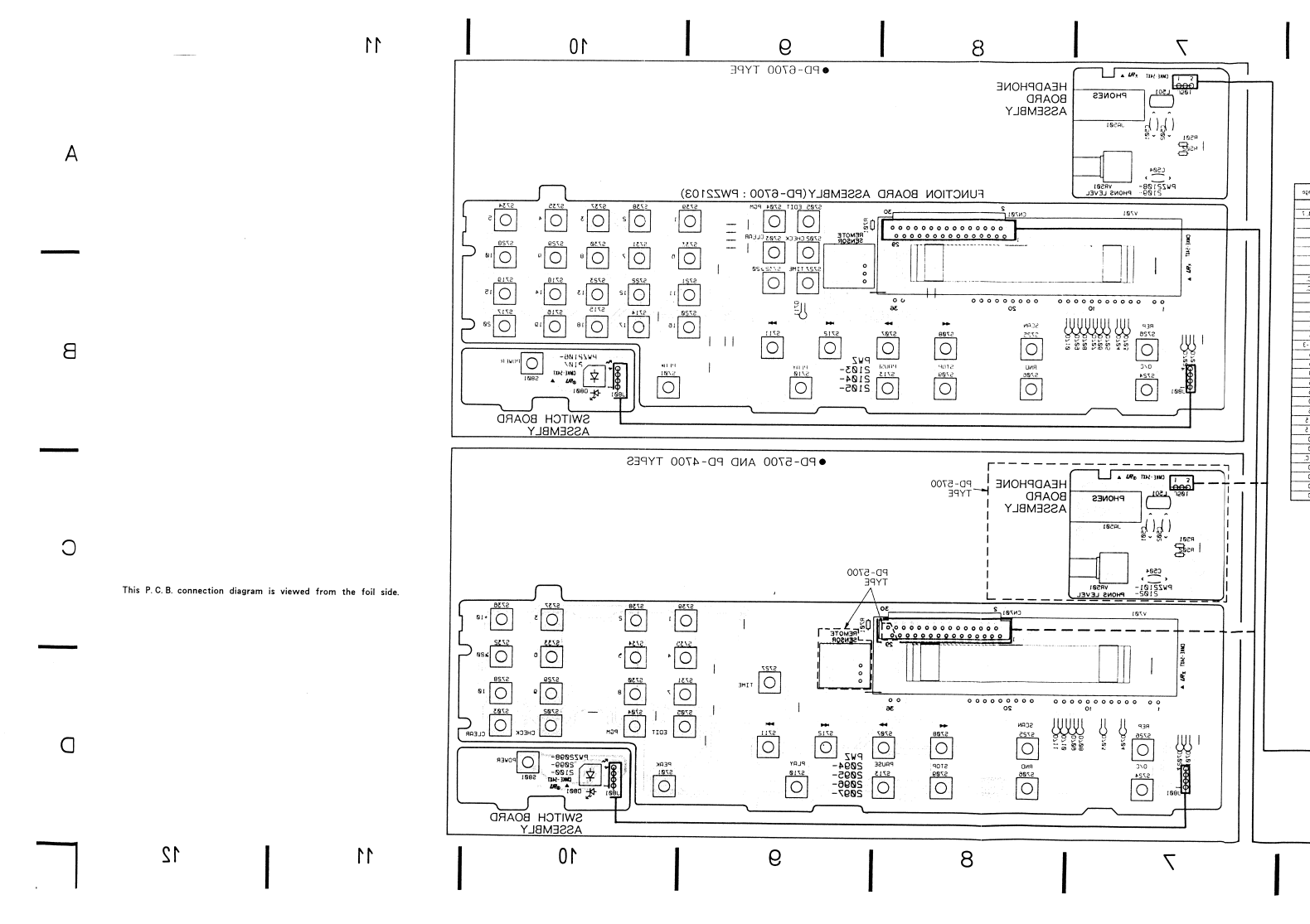


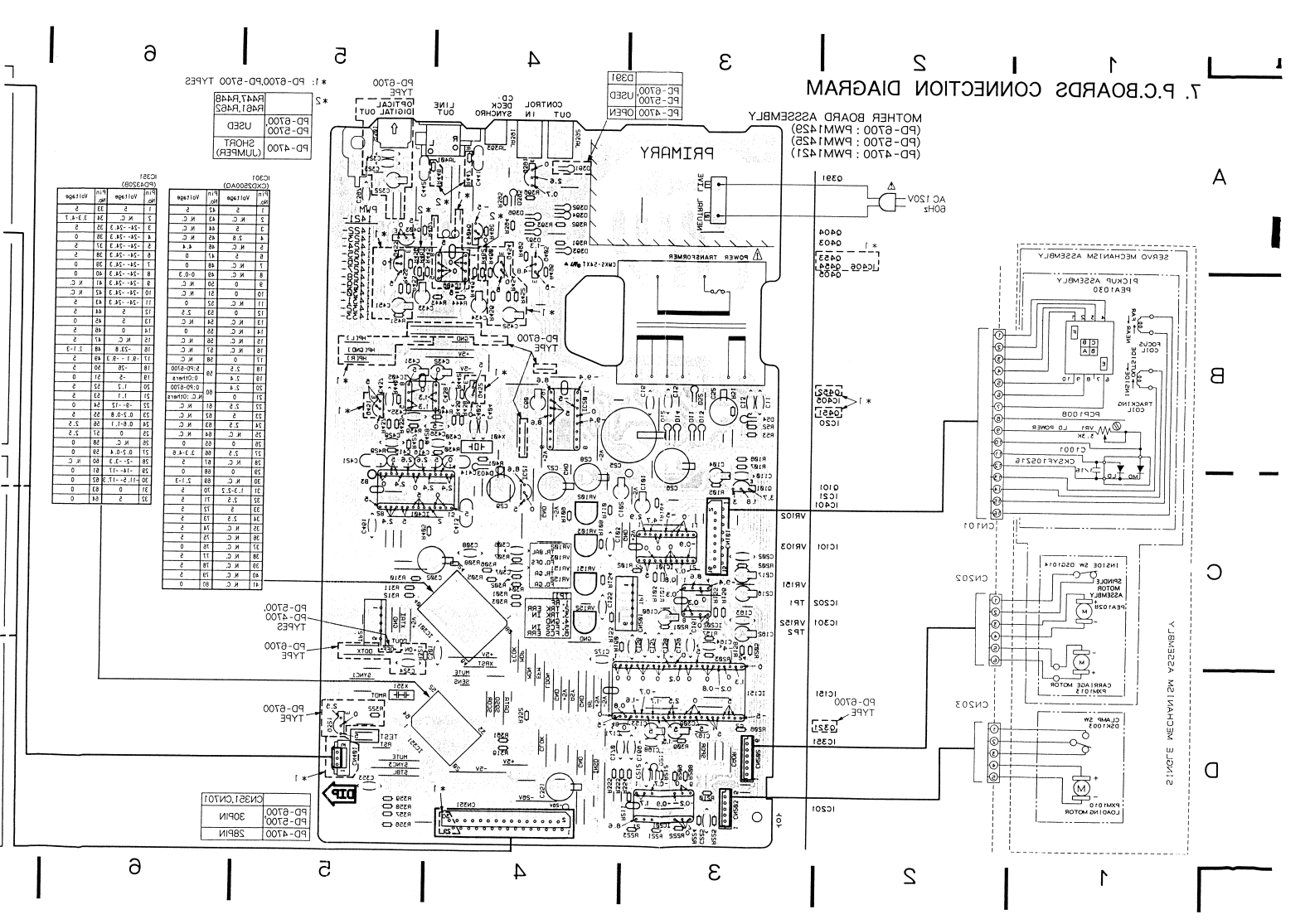
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8. P. C. B's PARTS LIST

NOTES

- Parts without part number cannot be supplied.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits(any digit apart from 0), such as 560 ohm and 47k ohm(tolerance is shown by J=5%, and K=10%).

11-10 10).	
$560 \Omega \rightarrow 56 \times 10^{\circ} \rightarrow 561 \cdots$	RD1/4PS 5 6 1 J
$47k \Omega \rightarrow 47 \times 10^3 \rightarrow 473 \cdots$	
0.5 Q→0R5 ·····	
1 Ω→010······	$RSIP \boxed{1} \boxed{0} K$

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
Swit	ch Boa	rd Assembly			Q101	TRANSISTOR	2SA854S
0514		-			Q321	TRANSISTOR	2SA933S
SEMI	CONDUC				Q391	TRANSISTOR	2SC1740S
	D801	LED	PCX1019		Q403, 404		2SD2144S
O4/1T	~				Q405	TRANSISTOR	DTC124ES
SWIT		OTT TOU (DOWN)					
	S801	SWITCH (POWER)	PSG1006		Q451, 452	TRANSISTOR	DTA124ES
					Q453, 454	TRANSISTOR	2SB1296
Head	dphone	Board Assembly		Δ	D11-14	DIODE	11ES2
(PI	o- 6700	and PD-5700 type	es)	_	D211	ZENNER DIODE	MTZJ6, 2B
•			,		D391-397	DIODE	1SS254
COIL					D403	DIODE	1SS254
	L501		LFAR22M	$\mathbf{\Lambda}$	D52	DIODE	11ES2
				_	D54	ZENNER DIODE	MTZJ18B
CAPA	CITORS						
	C501, 502	CERAMIC CAPACITOR	CKCYF103Z50	CAPA	CITORS		
	C504	CERAMIC CAPACITOR	CKCYF473Z50		C101, 102	ELECTR. CAPACITOR	CEAS101M10
					C103	CERAMIC CAPACITOR	CCCCH2O0J50
RESIS	STORS				C104	ELECTR. CAPACITOR	CEAS101M10
	VR501	VARIABLE RESISTOR	PCS1003		C11, 110	CERAMIC CAPACITOR	CKCYF103Z50
		(PHONES LEVEL)			C13, 15	CERAMIC CAPACITOR	CKCYF103Z50
	R501, 502	CARBON FILM RESISTOR	RD1/6PM470J				
ATI 15					C153	ELECTR. CAPACITOR	CEAS101M10
OTHE		11011 (DUOUDO)			C155	CERAMIC CAPACITOR	CKCYB182K50
	JA501	JACK (PHONES)	RKN1002		C156	CERAMIC CAPACITOR	CGCYX333K25
					C157	CERAMIC CAPACITOR	CGCYX103K25
	other R	oard Assembly			C158, 159	CERAMIC CAPACITOR	CGCYX104K25
		29:PD-6700)			010	OPPLIES CAPACITOR	0110110100000
()	P VV IVI 14	29:PD-6/00)			C16	CERAMIC CAPACITOR	CKCYF103Z50
CEMI	CONDUC	TORC			C160	ELECTR. CAPACITOR	CEAS4R7M50
SEMIN	IC101	PRE AMP IC	CXA1471S		C161 C162	CERAMIC CAPACITOR	CGCYX104K25
	IC151	SERVO IC	CXA1372S		C162 C163	ELECTR. CAPACITOR	CEASO10M50
•	IC20	REGULATOR IC	M5298P		C103	CERAMIC CAPACITOR	CGCYX104K25
Φ	IC201	POWER OP-AMP, IC	LA6520		C164	CERAMIC CAPACITOR	CCCVVIAOVOE
$\overline{\Psi}$	IC201	POWER OP-AMP, IC	LA6517		C164 C167	CERAMIC CAPACITOR	CGCYX103K25
213	10202	TOWER OF TAME, IC	LAUSII		C167	CERAMIC CAPACITOR	CKCYF103Z50 CGCYX333K25
	IC21	REGULATOR, IC	NJM2930-L05		C169	CERAMIC CAPACITOR	CGCYX103K25
	IC301	EFM DEMODULATION IC	CXD2500AQ		C170	CERAMIC CAPACITOR	CKCYB33 2K50
	IC351	MICROCOMPUTER, IC	PD4320B		0110	CERTAILE CALACITOR	CUCT DOD TUDO
	IC401	D/A CONVERTER, IC	PD2026A		C171, 172	CERAMIC CAPACITOR	CKCYB47 2K50
	IC405	OP-AMP IC	NJM4558D-D		C202	CERAMIC CAPACITOR	CKCYF10 3Z50
	IC406	OP-AMP IC	BA15218		C212	CERAMIC CAPACITOR	CGCYX10 3K25
					C216, 217	ELECTR. CAPACITOR	CEAS330M16
					C225	CERAMIC CAPACITOR	CGCYX10 4K25
					5000	ODMINIC ON ACTION	COULTIANCO

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C25	ELECTR. CAPACITOR	CEAS332M16	(a) M	other B	oard Assembly	
	C26	ELECTR. CAPACITOR	CEAS102M16	Ø	NA/BE 1 AC	25:PD-5700)	
	C27	ELECTROLYTIC CAPACIT	CEAS471M6R3	(-	44 141 1 42	3.PD-3700)	
	C28	ELECTR. CAPACITOR	CEASIOIMIO	SEMI	CONDUC	TORS	
	C29	ELECTROLYTIC CAPACIT	CEAS471M6R3	OLIVIII	IC101	PRE AMP IC	CXA1471S
	CLS	ELECTRODITIC CALACTI	CLAS4 / IBIORS		IC151	SERVO IC	CXA1372S
	C301	CERAMIC CAPACITOR	CGCYX104K25	$oldsymbol{\Delta}$	IC20	REGULATOR IC	M5298P
	C302	ELECTROLYTIC CAPACIT	CEAS471M6R3	<u> </u>	IC201	POWER OP-AMP, IC	LA6520
	C302	CERAMIC CAPACITOR	CKCYB152K50	Λ	IC201	POWER OP-AMP, IC	LA6517
	C307	CERAMIC CAPACITOR	CGCYX473K25	213	10202	TOWER OF AME, IC	LAGSIT
	C308	CERAMIC CAPACITOR	CGCYX103K25		IC21	REGULATOR, IC	NJM2930-L05
	C500	CDIMBIC CHI ACITOR	COCIATOBRES		IC301	EFM DEMODULATION IC	CXD2500AQ
	C309	ELECTR. CAPACITOR	CEASR47M50		IC351	MICROCOMPUTER, IC	PD4320B
	C321	CERAMIC CAPACITOR	CGCYX104K25		IC401	D/A CONVERTER, IC	PD2026A
	C322	ELECTR. CAPACITOR	CEAS330M16		IC405	OP-AMP IC	NJM4558D-D
	C323	CERAMIC CAPACITOR	CKCYF473Z50		IC406	OP-AMP IC	BA15218
	C324	CERAMIC CAPACITOR	CCCCH100D50		10400	or had to	DA13210
	0001	CEMBER CON NOTION	000011100000		Q101	TRANSISTOR	2SA854S
	C351	ELECTROLYTIC CAPACIT	CEAS471M6R3		Q391	TRANSISTOR	2SC1740S
	C353	CERAMIC CAPACITOR	CKCYF103Z50			TRANSISTOR	2SD2144S
	C397	MYLOR FILM CAPACITOR	CQMA104K50		Q405	TRANSISTOR	DTC124ES
	C403	CERAMIC CAPACITOR	CCCCH120J50		0451 452	TRANSISTOR	DTA124ES
	C404	CERAMIC CAPACITOR	CCCCH220J50			TRANSISTOR	2SB1296
	0101	CERTIFIC CHI NETTON	CCCCIIDDOO		Wide, idi	INANSISION	23D1230
	C413, 414	MYLOR FILM CAPACITOR	CQMA104K50	Δ	D11-14	DIODE	11ES2
		AUDIO FILM CAPACITOR	CFTXA104J50	223	D211	ZENNER DIODE	MTZJ6. 2B
	C421	MYLOR FILM CAPACITOR	CQMA103K50		D391-397		1SS254
		CERAMIC CAPACITOR	CCCCH390J50		D403	DIODE	1SS254 1SS254
		ELECTR. CAPACITOR	CEAS330M16	$oldsymbol{\Lambda}$	D52	DIODE	135254 11ES2
	0.01, 100		02/10000/10	223	D54	ZENNER DIODE	MTZJ18B
	C433, 434	ELECTR. CAPACITOR	CEAS220M50		501	DENNER DIODE	#IIZJ10D
		CERAMIC CAPACITOR	CCCCH390J50	CAPA	CITORS		
		PL. STYRENE CAPACITOR	CQSA152J50	UAI A		ELECTR. CAPACITOR	CEAS101M10
		ELECTR. CAPACITOR	CEAS4R7M50		C103	CERAMIC CAPACITOR	CCCCH200J50
	C461	CERAMIC CAPACITOR	CKCYF103Z50		C104	ELECTR. CAPACITOR	CEAS101M10
	****	<u></u>	0011 100000		C11. 110	CERAMIC CAPACITOR	CKCYF103Z50
	C52	ELECTR. CAPACITOR	CEAS101M35		C13, 15	CERAMIC CAPACITOR	CKCYF103Z50
	C60	ELECTR. CAPACITOR	CEAS010M50		010, 10		ChCII 100D0
					C153	ELECTR. CAPACITOR	CEAS101M10
RESIS	TORS				C155	CERAMIC CAPACITOR	CKCYB182K50
•	VR102	VR (22kΩ)	RCP1046		C156	CERAMIC CAPACITOR	CGCYX333K25
	VR103	VR (1kΩ)	RCP1044		C157	CERAMIC CAPACITOR	CGCYX103K2S
	VR151, 152	VR (22kΩ)	RCP1046		C158, 159	CERAMIC CAPACITOR	CGCYX104K2S
	Other res	istors	RD1/6PM□□□J				
_		7			C16	CERAMIC CAPACITOR	CKCYF103Z50
OTHE	RS				C160	ELECTR. CAPACITOR	CEAS4R7M50
	CN101	CONNECTOR	52045-1610		C161	CERAMIC CAPACITOR	CGCYX104K25
	CN351	CONNECTOR	9602S-30C		C162	ELECTR. CAPACITOR	CEAS010M50
	JA301	OPTICAL OUTPUT JACK	TOTX178		C163	CERAMIC CAPACITOR	CGCYX104K25
	JA391, 392	JACK/12V	PKN1004				
		(CONTROL IN, OUT)			C164	CERAMIC CAPACITOR	CGCYX103K25
	JA393	JACK	PKN1005		C167	CERAMIC CAPACITOR	CKCYF103Z50
		(CD DECK SYNCHRO)			C168	CERAMIC CAPACITOR	CGCYX333K25
	•				C169	CERAMIC CAPACITOR	CGCYX103K25
	JA401	JACK (LINE OUT L, R)	PKB1009		C170	CERAMIC CAPACITOR	CKCYB332K50
	X 35 1	CERAMIC RESONATOR	VSS1014				
		(4.19MHz)			C171, 172	CERAMIC CAPACITOR	CKCYB472K50
	X401	XTAL RES (OSC)	PSS1006		C202	CERAMIC CAPACITOR	CKCYF103Z50
		(16.9344MHz)			C212	CERAMIC CAPACITOR	CGCYX103K25
						ELECTR. CAPACITOR	CEAS330M16
					C225	CERAMIC CAPACITOR	CGCYX104K25
					C25	ELECTR. CAPACITOR	CEAS332M16
					C26	ELECTR. CAPACITOR	CEAS102M16
					C27	ELECTROLYTIC CAPACIT	CEAS471M6R3
					C28	ELECTR. CAPACITOR	CEAS101M10
					C29	ELECTROLYTIC CAPACIT	CEAS471M6R3

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C301	CERAMIC CAPACITOR	CGCYX104K25	Δ	D11-14	DIODE	11ES2
	C302	ELECTROLYTIC CAPACIT	CEAS471M6R3	777	D211	ZENNER DIODE	
							MTZJ6. 2B
	C306	CERAMIC CAPACITOR	CKCYB152K50		D392-397		1SS254
	C307	CERAMIC CAPACITOR	CGCYX473K25		D403	DIODE	1SS254
	C308	CERAMIC CAPACITOR	CGCYX103K25	$\Delta\!$	D52	DIODE	11ES2
					D54	ZENNER DIODE	MTZJ18B
	C309	ELECTR. CAPACITOR	CEASR47M50				
	C351	ELECTROLYTIC CAPACIT	CEAS471M6R3	CAPA	CITORS		
	C353	CERAMIC CAPACITOR	CKCYF103Z50		C101, 102	ELECTR. CAPACITOR	CEAS101M10
	C397	MYLOR FILM CAPACITOR	CQMA104K50		C103	CERAMIC CAPACITOR	CCCCH200J50
	C403	CERAMIC CAPACITOR	CCCCH120J50		C104	ELECTR. CAPACITOR	CEAS101M10
					C11, 110	CERAMIC CAPACITOR	CKCYF103Z50
	C404	CERAMIC CAPACITOR	CCCCH220J50		C13, 15	CERAMIC CAPACITOR	CKCYF103Z50
	C413-416		CQMA104K50		C153	ELECTR. CAPACITOR	CEAS101M10
	C421	MYLOR FILM CAPACITOR	CQMA103K50		C155	CERAMIC CAPACITOR	CKCYB182K50
		CERAMIC CAPACITOR	CCCCH390J50		C156	CERAMIC CAPACITOR	CGCYX333K25
		ELECTR. CAPACITOR	CEAS330M16		0100	CEMMIC CHIACITON	COCI AGGGREG
	0101, 102	bbbeth. chi nerron	CDASCOCIATO		C157	CERAMIC CAPACITOR	CGCYX103K25
	C433 434	ELECTR, CAPACITOR	CEAS220M25		C157		
		CERAMIC CAPACITOR	CCCCH390J50		C136, 133	CERAMIC CAPACITOR	CGCYX104K25
	C435-438 C441, 442						CKCYF103Z50
			CQMA152J50 CEAS4R7M50		C160	ELECTR. CAPACITOR	CEAS4R7M50
		ELECTR. CAPACITOR			C161	CERAMIC CAPACITOR	CGCYX104K25
	C461	CERAMIC CAPACITOR	CKCYF103Z50		61.60	DI DOTTO CADACTEGO	CT1001011
	CEO	PI POTE CADACITOD	CELCIOINOE		C162	ELECTR. CAPACITOR	CEASO 10M50
	C52	ELECTR. CAPACITOR	CEAS101M35		C163	CERAMIC CAPACITOR	CGCYX104K25
	C60	ELECTR. CAPACITOR	CEAS010M50		C164	CERAMIC CAPACITOR	CGCYX 103K25
DECIG	TODO				C167	CERAMIC CAPACITOR	CKCYF103Z50
KESI	STORS	VD (001 O ;)	DOD1040		C168	CERAMIC CAPACITOR	CGCYX333K25
	VR102	VR (22kΩ)	RCP1046				
	VR103	VR (1kΩ)	RCP1044		C169	CERAMIC CAPACITOR	CGCYX 103K25
		2 VR (22kΩ)	RCP1046		C170	CERAMIC CAPACITOR	CKCYB332K50
	Other res	sistors	RD1/6PM□□□J		C171, 172		CKCYB472K50
					C202	CERAMIC CAPACITOR	CKC/F 103Z50
OTHE					C212	CERAMIC CAPACITOR	CGC/X 103K25
	CN101	CONNECTOR	52045-1610				•
	CN351	CONNECTOR	9602S-30C		C216, 217	ELECTR. CAPACITOR	CEAS3 30M16
	JA391, 392	2 JACK/12V	PKN1004		C225	CERAMIC CAPACITOR	CGC/X 104K25
		(CONTROL IN, OUT)			C25	ELECTR. CAPACITOR	CEAS3 32M16
	JA393	JACK	PKN1005		C26	ELECTR. CAPACITOR	CEAS1 02M16
		(CD DECK SYNCHRO)			C27	ELECTROLYTIC CAPACIT	CEAS471M6R3
	JA401	JACK	PKB1009				
		(LINE OUT L,R)			C28	ELECTR. CAPACITOR	CEA\$1 01M10
	X351	CERAMIC RESONATOR	VSS1014		C29	ELECTROLYTIC CAPACIT	CEAS4 71M6R3
		(4.19MHz)			C301	CERAMIC CAPACITOR	CGCIX 104K25
	X401	XTAL RES (OSC)	PSS1006		C302	ELECTROLYTIC CAPACIT	CEAS4 71M6R3
		(16.9344MHz)			C306	CERAMIC CAPACITOR	CKC\B 152K50
0.11					C307	CERAMIC CAPACITOR	CGC X 473K25
		oard Assembly			C308	CERAMIC CAPACITOR	CGC)X 103K25
(P'	WM142	1:PD-4700)			C309	ELECTR. CAPACITOR	CEASR 47M50
•		•			C351	ELECTROLYTIC CAPACIT	CEAS4 7 1 M6R3
SEMIC	CONDUC				C353	CERAMIC CAPACITOR	CKC)F 103Z50
	IC101	PRE AMP IC	CXA1471S				
	IC151	SERVO IC	CXA1372S		C397	MYLOR FILM CAPACITOR	CQM/L CO4K50
Δ	IC20	REGULATOR IC	M5298P		C403	CERAMIC CAPACITOR	CCCCH 120J50
Δ	IC201	POWER OP-AMP, IC	LA6520		C404	CERAMIC CAPACITOR	CCC(H220J50
Φ	IC202	POWER OP-AMP, IC	LA6517		C413-416	MYLOR FILM CAPACITOR	CQMAL CO4K50
					C421	MYLOR FILM CAPACITOR	CQMAL Ø3K50
	IC21	REGULATOR, IC	NJM2930-L05				04
	IC301	EFM DEMODULATION IC	CXD2500AQ		C429, 430	CERAMIC CAPACITOR	CCC(1390J50
	IC351	MICROCOMPUTER, IC	PD4320B			ELECTR. CAPACITOR	CEAS 30M16
	IC401	D/A CONVERTER, IC	PD2026A			ELECTR. CAPACITOR	CEAS ZOM25
	IC405	OP-AMP IC	NJM4558D-D		C435-438	CERAMIC CAPACITOR	CCC(390J50
	=					MYLOR FILM CAPACITOR	CQMA 52J50
	Q101	TRANSISTOR	2SA854S		J 170		Janua 20000
	Q391	TRANSISTOR	2SC1740S		C461	CERAMIC CAPACITOR	CKCY 1 03250
	Q403, 404	TRANSISTOR	2SD2144S		C52	ELECTR. CAPACITOR	CEASIO 1M35
	Q405	TRANSISTOR	DTC124ES		C60	ELECTR. CAPACITOR	CEAS 1 OM50
	4				500	DEBOTIL ON NOTION	CENT E VIIOU

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
RESIS	TORS			RESIS	STOR		
	VR102	VR (22kΩ)	RCP1046	- 1_0.	R701	CARBON FILM RESISTOR	RD1/6PM471J
	VR103	VR (1kΩ)	RCP1044			CHILDON TIEM NESTSTON	ND1/0FM4/1J
	VR151, 15	52 VR (22kΩ)	RCP1046	OTHE	RS		
	Other re	esistors	RD1/6PM□□□J			REMOTE SENSOR	CDITIENA
					CN701	CONNECTOR	GP1U50X
OTHE	RS				V701	FL INDICATOR TUBE	9602S-30F PEL1051
	CN101	CONNECTOR	52045-1610		1101	TE INDICATOR TOBE	LET1021
	CN351	CONNECTOR	9602S-28C				
		02 JACK/12V	PKN1004	⊕ Fu	nction	Board Assembly	
	V.120 1, 11	(CONTROL IN, OUT)	11111111111	(D)4	/7000 <i>1</i>	Doald Assembly	
	JA393	JACK	PKN1005	(PW	Z2094	I:PD-4700)	
	311000	(CD DECK SYNCHRO)	LWITOOD	CEMIC	ANDU	07000	
	TA 401		DVD1000	2EMIC		CTORS	
	JA401	JACK ·	PKB1009		D701-704	DIODE	1SS254
		(LINE OUT L, R)			D708-711	DIODE	1SS254
	X351	CERAMIC RESONATOR	VSS1014				
		(4.19MHz)		SWIT	HES		
	X401	XTAL RES (OSC)	PSS1006			SWITCH	DCC100C
		(16.9344MHz)		/		RCH, CHECK, CLEAR, PGM, EDIT,	PSG1006
		,		ſ	DAMBON D	NON, CHECK, CLEAR, FUM, EDII,	,)
				İ	CTOD (F	LAY, MANUAL SEARCH(I)).
Fu	nction	Board Assembly			210h (F	\exists) . PLAY (\triangleleft) ,	
/ DW	72102	:PD-6700)			TRACK SE	ARCH ([]< √], ▷ ○[]) ,	
(- 44	42 103	:FD~6/00)			PAUSE (00)	/
CELIIO	ONDIE	TODO			S724-739	SWITCH	PSG1006
	ONDUC				OPEN/CLO	SE (🛕) , HI-LITE SCAN,	
	D701-711	DIODE	1SS254		REPEAT, T		
						MBER (1-10, +10, >20)	
resis [°]	TOR			,			
	R701	CARBON FILM RESISTOR	RD1/6PM471J	RESIS	TOR		
				.,_0.0	R701	CAPPON BILL PROJECTOR	DD1 /0001/01
SWITC	HES				W101	CARBON FILM RESISTOR	RD1/6PM471J
	S701-735	SWITCH	PSG1006	OTHE	30		
/	DEAK CEAR	RCH, CHECK, CLEAR, PGM, EDIT,	1201000	OTHE		*****	
ſ	DANDON DI	AV MANUAL CRARCIL(A A A A A)		CN701	CONNECTOR	9602S-28F
i	CAUD (L	LAY, MANUAL SEARCH(🕠, 🕪)	··I		V701	FL INDICATOR TUBE	PEL1051
1	210b (F), PLAY (<),					
		ARCH ([□< <, D>) ,					
	PAUSE (עט) .	i				
	TRACK NUM	MBER (4-20, >20) ,					
. (OPEN/CLOS	SE (🛕) , HI-LITE SCAN,					
	REPEAT, TI)				
	S737-739		PSG1006				
		IUMBER (3, 2, 1))	1301000				
	(MINION II	(0, 2, 1 /)					
OTHER	96						
	13	DEMOTE COMOOD	********				
		REMOTE SENSOR	GP1U50X				
	CN701	CONNECTOR	9602S-30F				
1	V701	FL INDICATOR TUBE	PEL1051				
~ -							
e) Fun	iction	Board Assembly					
(PWZ	Z2096:	PD-5700)					
SEMIC	ONDUC	TORS					
_	701-704		100004				
_			1SS254				
	0708-711	DIODE	1SS254				
WITCI	UEC						
,	5701-713	_	PSG1006				
		CH, CHECK, CLEAR, PGM, EDIT, 💙	ነ				
R	RANDOM PLA	AY, MANUAL SEARCH(◁◁, ▷▷),	1				
S	TOP (🗆), PLAY (<),					
Ī	RACK SEAF	RCH ([1				
(6	AUSE ([]	1)	J				
			DCC100C				
	724-739 DEN /CLOST		PSG1006				
		E (🛕) , HI-LITE SCAN,					
	EPEAT, TIM						
\ T	RACK NUME	BER (1-10, +10, >20)					
		•					

9. ADJUSTMENTS

9.1. Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

Adjustment items/verification items and order

Step	Item	Test point	Adjustment location
1	Focus offset adjustment	TP1, Pin 6 (FCS. ERR)	VR103 (FCS. OFS)
2	Grating adjustment	TP1, Pin 2(TRK. ERR)	Grating adjustment slit
3	Tracking error balance adjustment	TP1, Pin 2(TRK. ERR)	VR102(TRK. BAL)
4	Pickup radial/tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
5	RF level adjustment	TP1, Pin I (RF)	VR1 (RF level)
6	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)
7	Tracking servo loop gain adjustment	TP1, Pin 3 (TRK. IN) TP1, Pin 2 (TRK. ERR)	VR151 (TRK. GAN)
8	Focus error signal verification	TP1, Pin 6 (FCS. ERR)	

• Abbreviation table

FCS. ERR: Focus Error
FCS. OFS: Focus Offset
TRK. ERR: Tracking Error
TRK. BAL: Tracking Balance
FCS. GAN: Focus Gain
TRK. GAN: Tracking Gain
FCS. IN: Focus In
TRK. IN: Tracking In

Measuring instruments and tools

- 1. Dual trance oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS-7)
- 4. 12-cm disc (with at least about 70 minutes recording)
- 5. Low-pass filter (39 k Ω + 0.001 μ F)
- 6. Resistor (100 k Ω)
- 7. Hexagonal wrench (M3 mm)
- 8. Standard tools

Test point and adjustment variable resistor positions

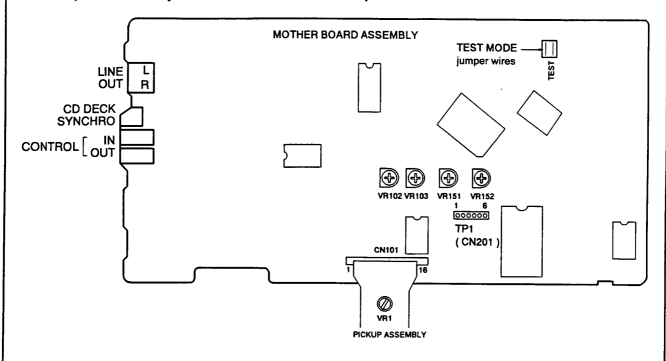


Figure 1 Adjustment Locations

Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

Test mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1 - 3.

[Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Unplug the power cord from the AC socket.

[Operations of the keys in test mode]

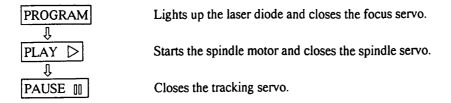
Code	Key name	Function in test mode	Explanation
	PROGRAM	Focus servo close	The laser diode is lit up and the focus actuator is lowered, then raised slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled down, then the actuator is raised and lowered twice and returned to its original position.
Δ	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key name	Function in test mode	Explanation
ಠ	MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
\triangle	MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	STOP	Stop	Switches off all the servos and initialized. The pickup remains where it was when this key was pressed.
	OPEN/CLOSE	Disc tray open/close	Open/close the disc tray. This key is a toggle key and open/close tray altenately. Pressing this key when the disc is turning stops the disc, then opens the tray. This key operation does not affect the position of the pickup.

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.



Wait at least 2-3 seconds between each of these operations.

1. Focus Offset Adjustment

● Objective	Sets the DC offset for the focus error amp.						
Symptom when out of adjustment	The model does not focus in and the RF signal is dirty.						
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 6 (FCS. ERR)	Player state	Test mode, stopped (just the Power switch on)				
	[Settings] 5 mV/division 10 ms/division	● Adjustment location	VR103 (FCS. OFS)				
	DC mode	● Disc	None needed				

[Procedure]

Adjust VR103 (FCS. OFS) so that the DC voltage at TP1, Pin 6 (FCS. ERR) is -50 ± 50 mV.

2. Grating Adjustment

● Objective	To align the t	To align the tracking error generation laser beam spots to the optimum angle on the track.					
Symptom when out of adjustment	Play does not start, track search is impossible, tracks are skipped.						
Measurement instru- ment connections		scilloscope to RK. ERR)via a	Player state	Test mode, focus and spindle servos closed and tracking servo open			
	low pass filter. (See Figure 2)		● Adjustment location	Pickup grating adjustment slit			
	5	0 mV/division ms/division OC mode	● Disc	12- cm disc. (YEDS-7 can not be used.)			

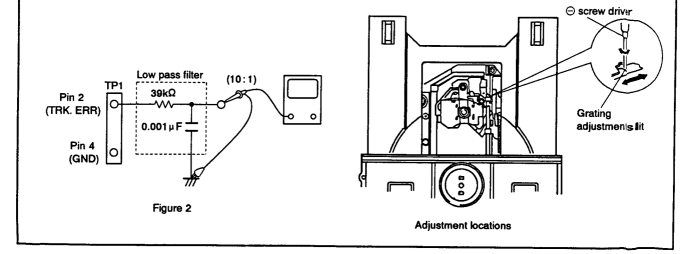
[Procedure]

- 1. Move the pickup to the outer edge of the disc with the MANUAL SEARCH FWD >> or REV << key.
- 2. Press the PROGRAM key, then the PLAY ▷ key in that order to close the focus servo then the spindle servo.
- 3. Insert an ordinary screwdriver into the grating adjustment slit and adjust the grating to find the null point. For more details, see the next page.
- 4. If you slowly turn the screwdriver counterclockwise from the null point, the amplitude of the wave gradually increases, then if you continue turning the screwdriver, the amplitude of the wave becomes smaller again. Turn the screwdriver counterclockwise from the null point and set the grating to the first point where the wave amplitude reaches its maximum.

Reference: Figure 3 shows the relation between the angle of the tracking beam with the track and the waveform.

Note

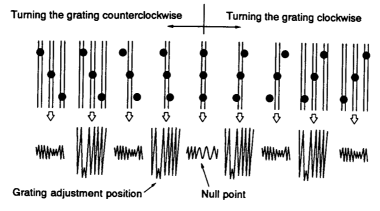
- : The amplitude of the tracking error signal is about 3 Vp-p (when a 39 k Ω + 0.001 μ F low pass filter is used). If this amplitude is extremely small (2 Vp-p or less), the objective lens or the pickup malfunction may be the cause. If the difference between the amplitude of the error signal at the innermost edge and outermost edge of the disc is more than 10%, the grating is not adjusted to the optimum point, so adjust it again.
- 5. Return the pickup to more or less midway across the disc with the MANUAL SEARCH REV << key, press he PAUSE III key and double check that the track number and elapsed time are displayed on the front panel. If they are not displayed at this time or the elapsed time changes irregularly, double check the null point and adjust the gating again.



[How to find the null point]

When you insert the regular screwdriver into the slit for the grating adjustment and change the grating angle, the amplitude of the tracking error signal at TP1, Pin 2 changes. Within the range for the grating, there are five or six locations where the amplitude of the wave reaches a minimum. Of these five or six locations, there is only one at which the envelope of the waveform is smooth. This location is where the three laser beams divided by the grating are all right above the same track. (See Figure 3.)

This point is called the null point. When adjusting the grating, this null point is found and used as the reference position.



Waveform of TP1, Pin 2

Figure 3



Null point waveform



Maximum amplitude waveform



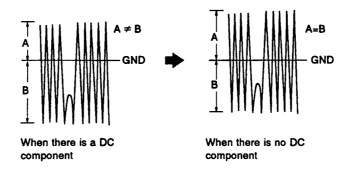
Waveform other than the null point

3. Tracking Error Balance Adjustment

Objective	To correct	To correct for the variation in the sensitivity of the tracking photodiode.					
Symptom when out of adjustment	Play does not start or track search is impossible.						
Measurement instru- ment connections	TP1, Pin 2	e oscilloscope to (TRK. ERR). This may be via a low	Player state Adjustment location	Test mode, focus and spindle servos closed and tracking servo open VR102 (TRK. BAL)			
	[Settings]	50 mV/division 5 ms/division DC mode	● Disc	YEDS-7			

[Procedure]

- 1. Move the pickup to midway across the disc (R=35 mm) with the MANUAL SEARCH FWD ▷▷ or REV ⋄ key.
- 2. Press the PROGRAM key, then the PLAY > key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Adjust VR102 (TRK. BAL) so that the positive amplitude and negative amplitude of the tracking error signal at TP1, Pin 2 (TRK. ERR) are the same (in other words, so that there is no DC component).



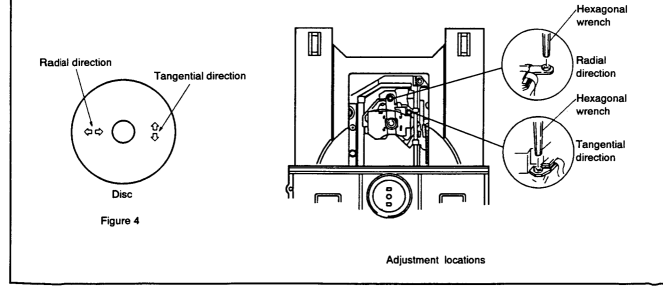
4. Pickup Radial/Tangential Tilt Adjustment

Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.						
Symptom when out of adjustment	Sound broken; some discs can be played but not others.						
Measurement instru- ment connections	Connect th TP1, Pin 1	e oscilloscope to (RF).	● Player state	Test mode, play			
	[Settings]	20 mV/division 200 ns/division	Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw			
		AC mode	● Disc	12-cm disc. (YEDS-7 can not be used.)			

[Procedure]

- 1. Press the MANUAL SEARCH FWD ▷▷ or REV ▷▷ key so that the radial/tangential tilt screws can be adjusted. Press the PROGRAM key, the PLAY ▷ key, then the PAUSE □□ key in that order to close the focus servo then the spindle servo and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with an M3-mm hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with an M3-mm hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 5).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 4.



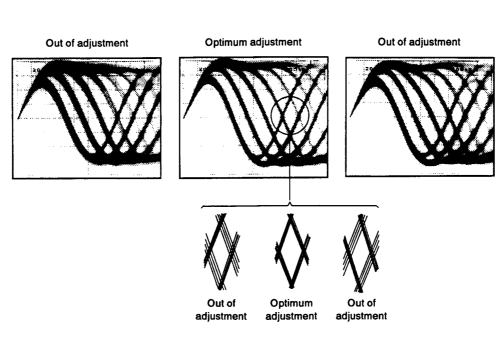


Figure 5 Eye pattern

5. RF Level Adjustment

Objective	To optimiz	To optimize the playback RF signal amplitude					
Symptom when out of adjustment	No play or no search						
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		● Player state	Test mode, play			
	[Settings]	50 mV/division 10 ms/division	● Adjustment location	VR1(laser power)			
		AC mode	● Disc	YEDS-7			

[Procedure]

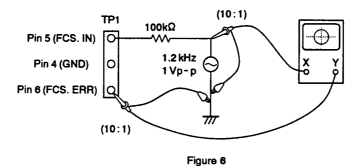
- 1. Move the pickup to midway across the disc (R=35 mm) with the MANUAL SEARCH FWD ▷▷ or REV ▷ key, then press the PROGRAM key, then the PLAY ▷ key in that order to close the respective servos and put the player into play mode.
- 2. Adjust VR1 (laser power) so that the RF signal amplitude is 1.2 Vp-p \pm 0.1 V.

6. Focus Servo Loop Gain Adjustment

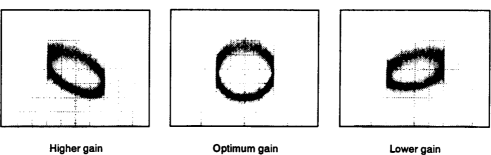
● Objective	To optimize the focus servo loop gain.			
Symptom when out of adjustment	Playback does not start or focus actuator noisy.			
Measurement instru- ment connections	[Settings] CH1 CH2 20 mV/division 5 mV/division	● Player state	Test mode, play	
		● Adjustment location	VR152 (FCS. GAN)	
		● Disc	YEDS-7	

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the MANUAL SEARCH FWD ▷▷ or REV ▷▷ wey to move the pickup to halfway across the disc (R=35 mm), then press the PROGRAM key, the PLAY ▷ key, then the PAUSE □□ key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



Focus Gain Adjustment



7. Tracking Servo Loop Gain Adjustment

● Objective	To optimize the tracking servo loop gain.			
 Symptom when out of adjustment 	Playback does not start, during searches the actuator is noisy, or tracks are skipped.			
Measurement instru- ment connections	See Figure 7.	● Player state	Test mode, play	
	[Settings] CH1 CH2	Adjustment location	VR151 (TRK. GAN)	
	50 mV/division 50 mV/division X-Y mode	● Disc	YEDS-7	

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the MANUAL SEARCH FWD >> or REV <> key to move the pickup to halfway across the disc (R=35 mm), then press the PROGRAM key, the PLAY >> key, then the PAUSE II key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

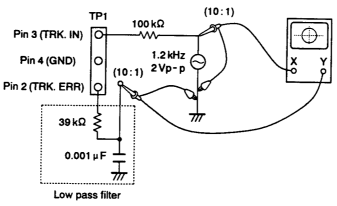
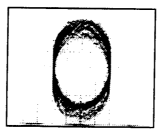


Figure 7

Tracking Gain Adjustment



Higher gain



Optimum gain



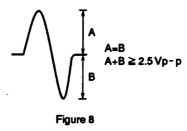
Lower gain

8. Focus Error Signal (Focus S Curve) Verification

● Objective	judged from	To judge whether the pickup is ok or not by observing the focus error signal. The pickup is udged from the amplitude of the tracking error signal (as discussed in the section on adjusting the tracking error balance) and the waveform for the focus error signal.						
Symptom when out of adjustment								
Measurement instru- ment connections	I.	e oscilloscope to (FCS. ERR).	● Player state	Test mode, stop				
	[Settings]	100 mV/division	● Adjustment location	None				
		5 ms/division DC mode	● Disc	YEDS-7				

[Procedure]

- 1. Connect TP1 Pin 5 to ground.
- 2. Mount the disc.
- 3. While watching the oscilloscope screen, press the PROGRAM key and observe the waveform in Figure 8 for a moment. Verify that the amplitude is at least 2.5 Vp-p and that the positive and negative amplitude are about equal. Since the waveform is only output for a moment when the PROGRAM key is pressed, press this key over and over until you have checked the waveform.



[Judging the pickup]

Do not judge the pickup until all the adjustments have been made correctly. In the following cases, there may be something wrong with the pickup.

- 1. The tracking error signal amplitude is extremely small (less than 2 Vp-p).
- 2. The focus error signal amplitude is extremely small (less than 2.5 Vp-p).
- 3. The positive and negative amplitudes of the focus error signal are extremely asymmetrical (2:1 ratio or more).
- 4. The RF signal is too small (less than 0.8 Vp-p) and even if VR1 (laser power) is adjusted, the RF signal can not be brought up to the standard level.

10. FOR PD-6700/KC, KUXJ, KCXJ, PD-5700/KC, KUXJ, KCXJ, PD-4700/KC, KUXJ AND KCXJ TYPES

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by " @ " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

10.1 FOR PD-6700/KC, KUXJ AND KCXJ TYPES

CONTRAST OF MISCELLANEOUS PARTS

The PD - 6700/KC, KUXJ and KCXJ types are the same as the PD - 6700/KU type with the exception of the following sections.

Mark	Symbol & Description					
	Symbol & Description	KU type	KC type	KUXJ type	KCXJ type	Remarks
	CD packing case Bonnet Operating instructions(English) Operating instructions (English/French)	PHG1700 PYY1147 PRB1138	PHG1700 PYY1147 PRE1141	PHG1627 PYY1129 PRB1138	PHG1628 PYY1129 PRE1141	For packing

Note: As to the SCHEMATIC DIAGRAM and P. C. BOARDS CONNECTION DIAGRAM of the KC, KUXJ and KCXJ types, refer to those of the KU type.

10.2 FOR PD-5700/KC, KUXJ AND KCXJ TYPES

CONTRAST OF MISCELLANEOUS PARTS

The PD - 5700/KC, KUXJ and KCXJ types are the same as the PD - 5700/KU type with the exception of the following sections.

Mark	Symbol & Description					
	Symbol & Description	KU type	KC type	KUXJ type	KCXJ type	Remarks
	CD packing case Bonnet Operating instructions(English) Operating instructions (English/French)	PHG1699 PYY1147 PRB1138	PHG1699 PYY1147 PRE1141	PHG1622 PYY1129 PRB1138	PHG1625 PYY1129 PRE1141	For packing

Note: As to the SCHEMATIC DIAGRAM and P. C. BOARDS CONNECTION DIAGRAM of theKC, KUXJ and KCXJ types, refer to those of the KU type.

10.3 FOR PD-4700/KC, KUXJ AND KCXJ TYPES

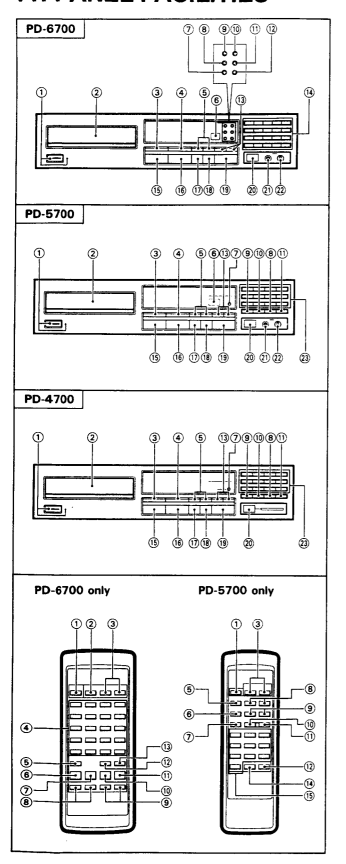
CONTRAST OF MISCELLANEOUS PARTS

The PD - 4700/KC, KUXJ and KCXJ types are the same as the PD - 4700/KU type with the exception of the following sections.

	Symbol & Description		Ι			
Mark	Symbol & Description	KU type	KC type	KUXJ type	KCXJ type	Remarks
	CD packing case Bonnet Operating instructions(English) Operating instructions (English/French)	PHG1698 PYY1147 PRB1138	PHG1698 PYY1147 ••••• PRE1141	PHG1617 PYY1129 PRB1138	PHG1619 PYY1129 •••• PRE1141	For packing

Note: As to the SCHEMATIC DIAGRAM and P. C. BOARDS CONNECTION DIAGRAM of the KC, KUXJ and KCXJ types, refer to those of the KU type.

11. PANEL FACILITIES



FRONT PANEL

- 1 POWER STANDBY/ON switch and indicator
- 2 Disc tray
- **③ REPEAT button**
- (4) HI-LITE SCAN button
- **⑤** MANUAL SEARCH (MANUAL) buttons (◀◀, ▶▶)
- 6 Remote sensor
- 7 TIME button
- (8) CHECK button
- 10 Program button (PGM)
- (1) CLEAR button
- (12) > 20 button
- 13 TRACK SEARCH (TRACK) buttons (₩4, ▶+)
- 14 TRACK NUMBER buttons (1-20)
- (15) OPEN/CLOSE button (▲)
- 16 RANDOM PLAY button
- ① STOP button (■)
- (® PAUSE button (■■)
- PLAY button (►)
- 20 PEAK SEARCH button
- 21 Headphones jack (PHONES)
- 22 Headphones volume control (PHONES LEVEL)
- 23 TRACK NUMBER buttons (1-10, +10, >20)

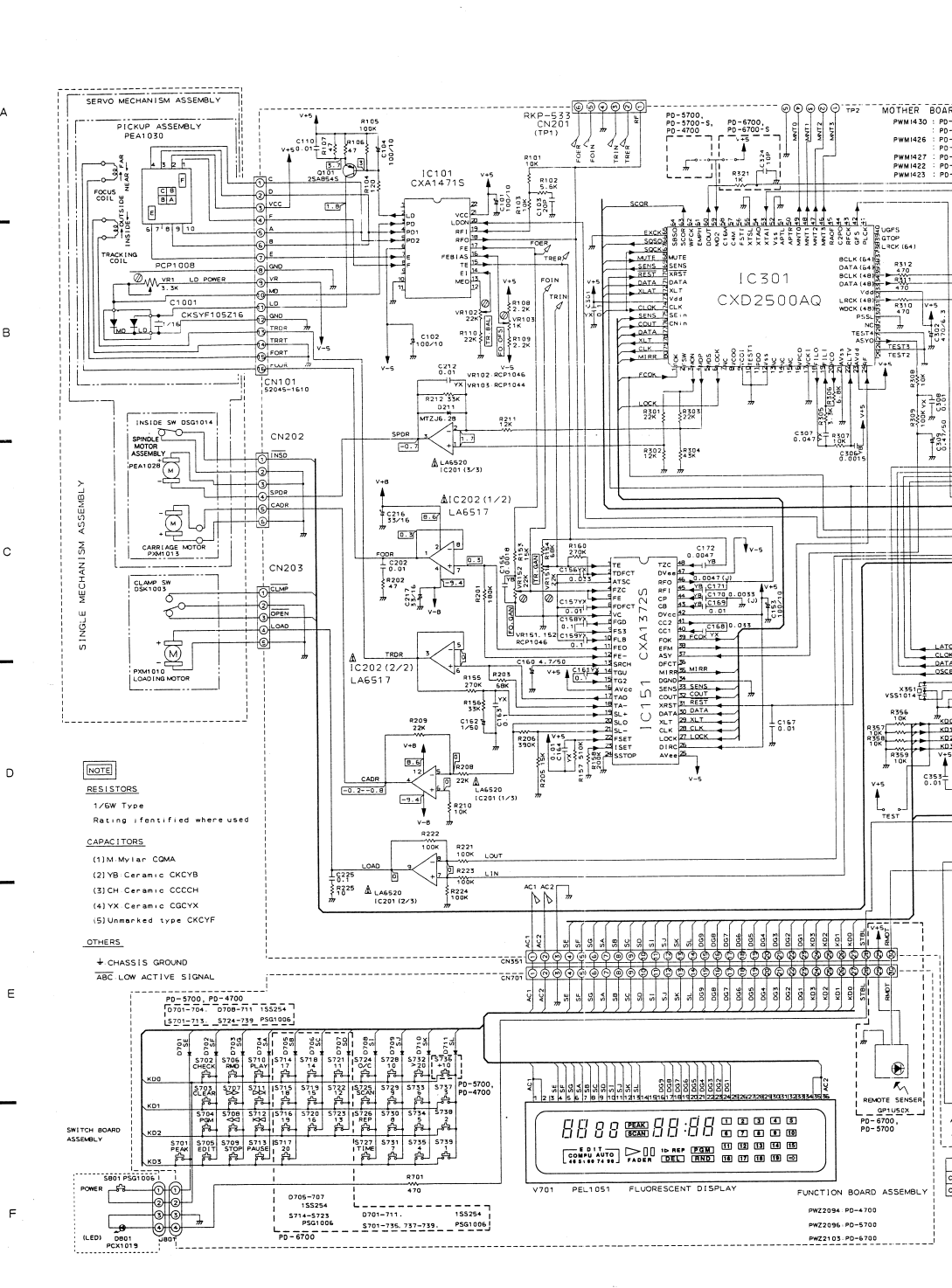
NOTE:

Items 1 and 2 are included on the U.K. and European models of the PD-4700.

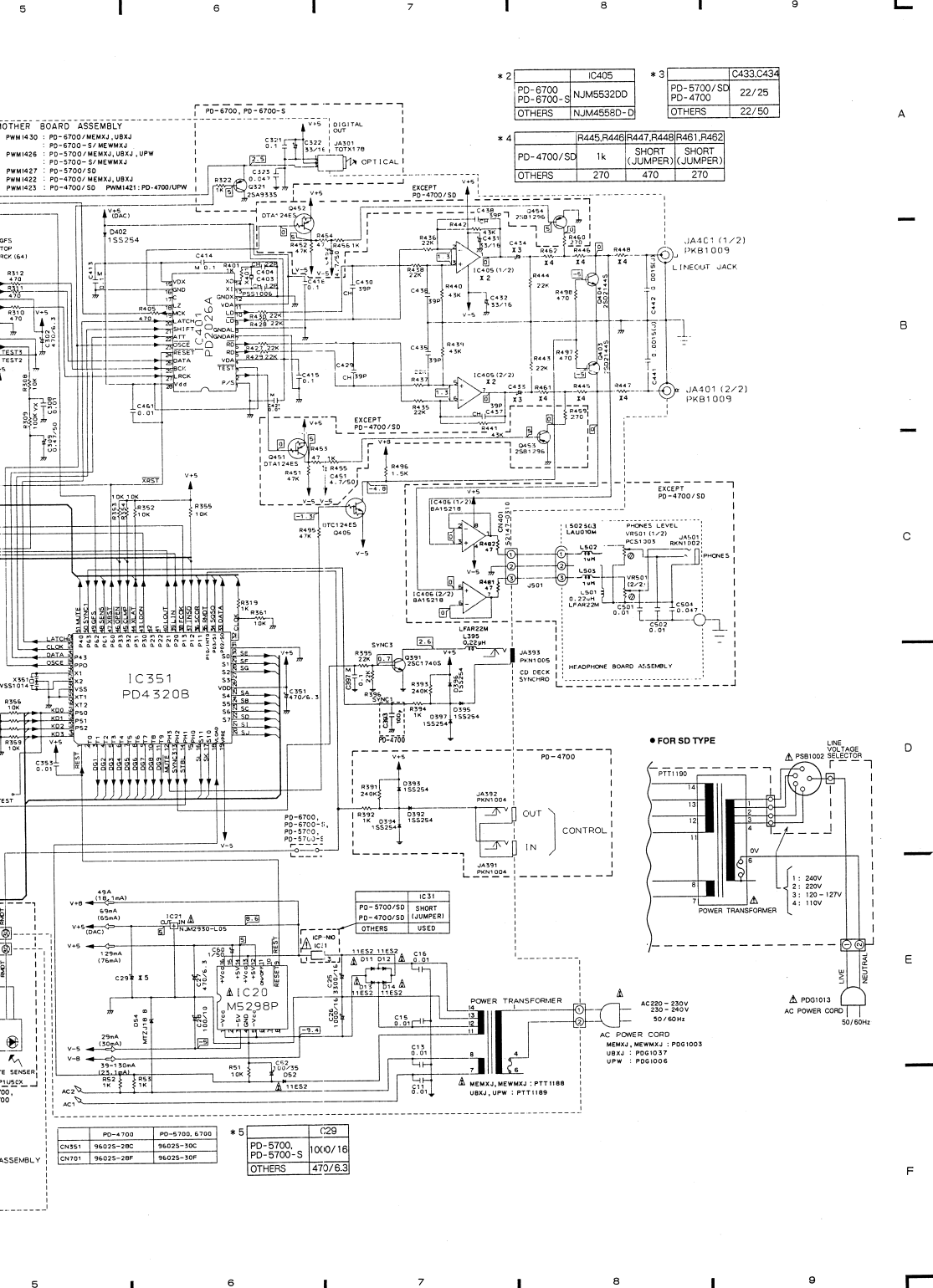
REMOTE CONTROL UNIT

Buttons listed here but not accompanied with explanations have the same functions as the corresponding front panel buttons.

- 1 POWER button
- 2 OPEN/CLOSE button
- 3 OUTPUT LEVEL buttons (-, +)
- ④ Track number buttons (1−20)
- (5) Hi-lite scan button (HI-LITE SCAN)
- **6** RANDOM PLAY button
- ⑦ STOP/clear button (■)
- Manual search buttons (MANUAL ◄◄, ▶►)
- 10 PAUSE button ()
- ① PLAY button (▶)
- 12 Program button (PROGRAM/PGM)
- 3 > 20 button
- (14) > 10 button
- 15 Track number buttons (1-10)



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MOTHER BOARD ASSEMBLIES (PWM1426 and PWM1427)

The mother board assemblies (PWM1426 and PWM1427) are the same as the mother board assembly (PWM1425) with the exception of the following parts.

			Part No.				
Mark	Symbol & Description	PWM1425	PWM1426	PWM1427	Remarks		
Δ	IC31 D391-D394 C29 C393 C415,C416 C433,C434 C441,C442 R391 R392 JA391, JA392 JACK (CONTROL IN, OUT)	1SS254 CEAS471M6R3 CCCSL101J50 CQMA104K50 CEAS220M25 CQMA152J50 RD1/6PM244J RD1/6PM102J PKN1004	ICP-N10 CEAS102M16 CFTXA104J50 CEAS220M50 CQSA152J50	CEAS471M6R3 CQMA104K50 CEAS220M50 CQMA152J50			

2.3 FOR PD-4700/MEMXJ, UBXJ, SD AND UPW TYPES

The PD-4700/MEMXJ, UBXJ, SD and UPW types are the same as the PD-4700/KU type with the exception of the following sections.

				Part No.			
Mark	Symbol & Description	PD-4700 /KU type	PD-4700 /MEMXJ type	PD-4700 /UBXJ type	PD-4700 /SD type	PD-4700 /UPW type	Remarks
•	Mother board assembly	PWM1421	PWM1422	PWM1422	PWM1423	PWM1421	
0	Headphone board assembly		Non supply	Non supply	• • • •	• • • • •	
Δ	Power transformer (AC120V)	PTT1187		• • • • •	• • • • •	••••	
$\overline{\mathbb{A}}$	Power transformer (AC220V-230V, 230V-240V)	• • • •	PTT1188	PTT1189	• • • •	PTT1189	
Δ	Power transformer (AC110V, 120-127V, 220-230V, 230-240V)	• • • •	• • • •	• • • •	PTT1190	••••	
Δ	Line voltage selector (AC110V, 120-127V, 220-230V, 230-240V)	••••	• • • •	••••	PSB1002	• • • •	
Δ	AC power cord	PDG1040	PDG1003	PDG1037	PDG1013	PDG1006	
$\stackrel{\ldots}{\Delta}$	Strain relief	CM-22	CM - 22B	CM - 22B	CM-22B	CM - 22B	
	Headphone knob		PAC1370	PAC1370			
	Display window AK	PAM1462			PAM1462	PAM1462	İ
	Display window AH	• • • •	PAM1492	PAM1492	••••		
	Function panel assembly	PEA1139	PEA1144	PEA1144	PEA1139	PEA1139	
	CD packing case	PHG1698	PHG1619	PHG1619	PHG1618	PHG1618	For packing
	Stopper	• • • • •	PNM1070	PNM1070		• • • • •	
	Insulator	• • • • •	VNK1095	VNK1095		• • • • •	
	Leg assembly	PXA1201	• • • • •		PXA1201	PXA1201	i i
	Bonnet	PYY1147	PYY1129	PYY1129	PYY1147	PYY1147	
	Operating instructions (English)	PRB1138	• • • • •	PRB1138	PRB1138	PRB1138	
	Operating instructions (Spanish)	• • • • •		• • • • •	PRC1029	• • • • •	1
	Operating instructions (English/French)	• • • • •	PRE1141				
	Operating instructions (German/Italian / Dutch/Swedish/Spanish/Portuguese)	••••	PRF1041			••••	

MOTHER BOARD ASSEMBLIES (PWM1422 AND PWM1423)

The mother board assemblies (PWM1422 and PWM1423) are the same as the mother board assembly (PWM1421) with the exception of the following parts.

N	Cymhal & Dagaintian		Part No.					
Mark	Symbol & Description	PWM1421	PWM1422	PWM1423	Remarks			
Δ	IC31	• • • • •	ICP-N10					
	IC406	• • • •	BA15218	• • • • •				
	O451,O452	• • • •	DTA124ES	• • • • •				
	O453,O454	• • • •	2SB1296					
	C451,C452	••••	CEAS4R7M50	• • • • •				
	R445,R446	RD1/6PM102J	RD1/6PM271J	RD1/6PM102J				
	R447,R448,R459-R462	• • • •	RD1/6PM471J	• • • • •				
	R451,R452	• • • • •	RD1/6PM473J					
	R453,R454,R481,R482		RD1/6PM470J		ŀ			
	R455,R456	• • • • •	RD1/6PM102J	• • • • •				
	CN401		52147-0310					

HEADPHONE BOARD ASSEMBLY

The headphone board assembly of the PD-4700/MEMXJ and UBXJ types are the same as the PD-6700 and PD-5700 series for the service supply parts.

2.4 SCHEMA

1. RESISTORS : Indicated in Ω , 1/4W,

Indicated in Ω , 1/4W, 1 M;M Ω , (F); \pm 1%, (C

CAPACITORS:
 Indicated in capacity(
 voltage is 50V except e

4. OTHERS:

→ ;Signal route.
⊘ ;Adjusting point.
The △ mark found on factor of the part. The designation.

This is the basic s

This is the basic so improvements in design

SWITCH BOARD ASSE

FUNCTION BOARD AS

S801 : POWER OF

(PD-6700, PD-6700 S701 : PEAK SEAR \$702 : CHECK S703 : CLEAR \$704 : PGM \$705 : EDIT S706 : RANDOM P \$707: ▷▷ \$708: ◁◁]MAR S709 : STOP(□) \$710 : PLAY(▷) S711: ▷▷ TR S712: 1⋈⊲ 📗 S713 : PAUSE(00) S714:17 🏻 S715:18 S716:19 \$717:20 S718:14 TRAC S719:15 S720:16 \$721:11 S722 : 12 S723:13_ S724 : OPEN/CLO \$725 : HI - LITE SC

\$726 : REPEAT \$727 : TIME \$728 : 10 \$729 : 9 \$730 : 8 \$731 : 7 \$732 : > 20 \$733 : 6 \$734 : 5 \$735 : 4 \$737 : 3 \$738 : 2 \$739 : 1

427)

the same as the mother board assembly (PWM1425) with the

	Part No.		Damarka
11425	PWM1426	PWM1427	Remarks
254 71M6R3 J101J50 104K50	ICP-N10 CEAS102M16 CFTXA104J50	CEAS471M6R3 CQMA104K50	
220M25 1152J50 PM244J PM102J I1004	CEAS220M50 CQSA152J50	CEAS220M50 CQMA152J50	

PW TYPES

e same as the PD-4700/KU type with the exception of the

	Part No.			
D-4700 MEMXJ type	PD-4700 /UBXJ type	PD-4700 /SD type	PD-4700 /UPW type	Remarks
WM1422 lon supply PTT1188	PWM1422 Non supply PTT1189	PWM1423 PTT1190	PWM1421 PTT1189	
PDG1003 CM-22B PAC1370 PAM1492	PDG1037 CM-22B PAC1370 PAM1492	PSB1002 PDG1013 CM-22B PAM1462	PDG1006 CM-22B PAM1462	
PEA1144 PHG1619 PNM1070 VNK1095 PYY1129 PRE1141 PRF1041	PEA1144 PHG1619 PNM1070 VNK1095 PYY1129 PRB1138	PEA1139 PHG1618 PXA1201 PYY1147 PRB1138 PRC1029	PEA1139 PHG1618 PXA1201 PYY1147 PRB1138	For packing

MOTHER BOARD ASSEMBLIES (PWM1422 AND PWM1423)

The mother board assemblies (PWM1422 and PWM1423) are the same as the mother board assembly (PWM1421) with the exception of the following parts.

Symbol & Description		Part No.					
·	PWM1421	PWM1422	PWM1423	Remarks			
IC31		ICP-N10					
IC406	• • • • •	BA15218		1			
0451,0452		DTA124ES					
		2SB1296					
C451,C452	••••	CEAS4R7M50					
R445,R446	RD1/6PM102J	RD1/6PM271J	RD1/6PM102J				
R447,R448,R459-R462	• • • • •	RD1/6PM471J	• • • • •				
R451,R452		RD1/6PM473J	• • • • •				
R453,R454,R481,R482	••••	RD1/6PM470J					
R455,R456	• • • •	RD1/6PM102J	• • • •				
CN401		52147-0310	• • • • •				
	IC406 Q451,Q452 Q453,Q454 C451,C452 R445,R446 R447,R448,R459-R462 R451,R452 R453,R454,R481,R482 R455,R456	IC406 Q451,Q452 Q453,Q454 C451,C452 R445,R446 R447,R448,R459-R462 R451,R452 R453,R454,R481,R482 R455,R456 RD1/6PM102J	IC406 ••••• BA15218 Q451,Q452 ••••• DTA124ES Q453,Q454 ••••• 2SB1296 C451,C452 ••••• CEAS4R7M50 R445,R446 RD1/6PM102J RD1/6PM271J R447,R448,R459-R462 RD1/6PM471J RD1/6PM471J R451,R452 RD1/6PM473J RD1/6PM470J R455,R456 RD1/6PM102J RD1/6PM102J	IC406 BA15218 Q451,Q452 DTA124ES Q453,Q454 2SB1296 C451,C452 CEAS4R7M50 R445,R446 RD1/6PM102J RD1/6PM271J RD1/6PM102J R447,R448,R459-R462 RD1/6PM471J RD1/6PM471J ************************************			

HEADPHONE BOARD ASSEMBLY

The headphone board assembly of the PD-4700/MEMXJ and UBXJ types are the same as the PD-6700 and PD-5700 series for the service supply parts.

2.4 SCHEMATIC DIAGRAM

Indicated in Ω , 1/4W, 1/6W and 1/8W, \pm 5% tolerance unless otherwise noted k;k $\,\Omega\,$, M;M Ω , (F); \pm 1%, (G); \pm 2%, (K); \pm 10%, (M); \pm 20% tolerance.

2. CAPACITORS :

indicated in capacity(μ F)/voltage(V)unless otherwise noted p;pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:

;DC voltage(V)at play state. ⇔ mA :DC current at play state. Value in()is DC current at stop state.

4. OTHERS:

⇒ ;Signal route.

@;Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical

* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES: (The underlined indicates the switch position)

```
SWITCH BOARD ASSEMBLY
```

S734:5 S735 : 4 S737:3 S738:2 S739:1 _

```
S801 : POWER ON - OFF
FUNCTION BOARD ASSEMBLY
                               FUNCTION BOARD ASSEMBLY
(PD-6700, PD-6700-S TYPES)
                               (PD-5700, PD-5700-S AND PD4700 TYPES)
  S701 : PEAK SEARCH
                                          S701 : PEAK SEARCH
  S702 : CHECK
                                          $702 : CHECK
  S703 : CLEAR
                                          S703 : CLEAR
  S704 : PGM
                                         S704 : PGM
  $705 : EDIT
                                          $705 : EDIT
  S706 : RANDOM PLAY
                                          S706: RANDOM PLAY
  S707: DD ☐ MANUAL SEARCH
                                         S707 : ▷▷ MANUAL SEARCH
  S708: ⊲⊲ _
  $709 : STOP(□)
                                          S709 : STOP(□)
  $710 : PLAY(▷)
                                          S710 : PLAY(▷)
 S711: DI TRACK SEARCH
                                          S711: DO TRACK SEARCH
  S713 : PAUSE(00)
                                          S713 : PAUSE([][])
                                          S724 : OPEN/CLOSE( 4)
  S714:17
  S715:18
                                          S725 : HI- LITE SCAN
  $716:19
                                          S726: REPEAT
  S717:20
                                          S727 : TIME
  S718:14
                                          S728:10
            TRACK NUMBER
  S719:15
                                          S729:9
  S720:16
                                          S730:8
  S721:11
                                          S731;7
  S722:12
                                          S732: >20
  S723 : 13 🔟
                                          S733:6
                                                    TRACK NUMBER
  S724 : OPEN/CLOSE( A )
                                          S734:5
  S725 : HI - LITE SCAN
                                          S735 : 4
  S726 : REPEAT
                                          S736:+10
  S727 : TIME
                                          $737:3
  $728:10
                                          $738:2
  S729:9
                                          S739:1 __
  S730:8
  S731:7
  $732: >20
  S733:6
              TRACK NUMBER
```

PD-5700/MEWMXJ,PD-4700/MEMXJ,UBXJ,SD,UPW

1. SAFETY INFORMATION

(FOR EUROPEAN MODEL ONLY):

JA SUOJALUKITUS AVATTAESSA OLET ALTTIINA OHITETTAESSA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

-ADVERSEL: -

USYNLIG LASERSTRÅLING VED ÄBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÅLING.

- VARNING!

OSYNLIG LASERSTRÄLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER



Picture 1 Warning sign for laser radiation

-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF HIGHER CLASS THAN 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

LABEL CHECK (SINGLE type)

UBXJ type

MEMXJ and MEWMXJ types

CAUTION INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM

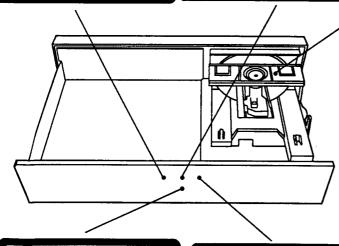
PRW1018

BRYDERE ER UDE AF FUNKTION. UNOGĀ UDSÆTTELSE FOR STRĀLING

VORSICHT!

MEMXJ, MEWMXJ and UBXJ types





VARO! Avattsessa ja suojalukitus ohitetta-essa olet alttiina näkymättömälle lamersäteilylle. Älä katso säteeseen. VARNING! Osynlig laserstrålning när denna del år öppned och spärren är urkopplad. år öppned och spärre Betrakta ej strålen.

> **MEMXJ** and **MEWMXJ** types

CLASS 1 LASER PRODUCT

MEMXJ, MEWMXJ and UBXJ types

Additional Laser Caution --

1. Laser Interlock Mechanism

The position of the switch (S601) for detecting loading completion is detected by the system microprocessor, and the design prevents leser diode oscillation when the switch (S601) is not in CLMP terminal side (when the mechanism is not clamped and CLMP signal is high level).

Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMF terminal side (if CLMP signal is low level).

In the test mode,* the interlock mechanism will not

Laser diode oscillation will continue if pins 2 and 3 of CXA1471S (IC101) are connected to ground or pin 20 is connected to high level (ON) or the teraminals of Q101 are shorted to each other (fault condition).

- 2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 or higher laser beam.
- *: Refer to page 32 of the service manual (PD-6700, PD-5700, PD-4700), ARP2193.



ORDER NO. ARP2213

PD-6700-S
MEMXJ,UBXJ
PD-5700-S
MEMXJ,UBXJ,SD,UPW
PD-4700
MEMXJ,UBXJ,SD,UPW

- Refer to the service manual ARP2193, PD-6700, PD-5700, and PD-4700.
- This manual is applicable to the PD-6700/MEMXJ, UBXJ, PD-6700-S/MEWMXJ, PD-5700/MEMXJ, UBXJ, SD, UPW, PD-5700-S/MEWMXJ, PD-4700/MEMXJ, UBXJ, SD and UPW types.

2.2 FOR PD-5700/MEMXJ, UBXJ, SD, UPW AND PD-5700-S/MEWMXJ TYPES

The PD-5700/MEMXJ, UBXJ, SD, UPW and PD-5700-S/MEWMXJ types are the same as the PD-5700/KU type with the exception of the following sections.

				Pa	rt No.			
Mark	Symbol & Description	PD-5700 /KU type	PD-5700 /MEMXJ type	PD-5700 /UBXJ type	PD-5700 /SD type	PD-5700 /UPW type	PD-5700-S /MEWMXJ	Remarks
•	Mother board assembly	PWM1425	PWM1426	PWM1426	PWM1427	PWM1426		
A	Power transformer (AC120V)	PTT1187	••••	• • • • •		*****	PWM1426	
Δ	Power transformer (AC220V-230V, 230V-240V)	••••	PTT1188	PTT1189	••••	PTT1189	PTT1188	
Δ	Power transformer (AC110V, 120-127V, 220V-230V, 230V-240V)	••••	••••	••••	PTT1190	••••	• • • • •	
Δ	Line voltage selector (AC110V, 120-127V, 220V-230V, 230V-240V)	••••	••••	••••	PSB1002	••••	••••	
Δ	Strain relief	CM-22	CM-22B	CM-22B	CM-22B	CM-22B	CM 22D	
Δ	AC power cord	PDG1040	PDG1003	PDG1037	PDG1013	PDG1006	CM - 22B PDG 1003	
	Connection cord with mini plug	PDE-319	•••••	• • • •	• • • • •	1.501000	•••••	
	CD packing case	PHG1699	PHG1625	PHG1625	PHG1623	PHG1623	PHG1626	For packing
ļ	Bonnet	PYY1147	PYY1129	PYY1129	PYY1147	DVVVV		_
	Display window BK	PAM1463		• • • • •	PAM1463	PYY1147	PYY1130	
	Display window BH	• • • •	PAM1498	PAM1498	FAMI1403	PAM1463	••••	
ļ	Stopper	PNM1070	PNM1070	PNM1070	• • • • •		PAM1498	
	Insulator	VNK1095	VNK1095	VNK1095	• • • • •	• • • • •	PNM1070 VNK1095	
ı	Leg assembly	• • • •			PXA1201	PXA1201		
	Headphone knob	PAC1370	PAC1370	PAC1370	PAC1370	PAC1370	i i	
	Power button	PAC1540	PAC1540	PAC1540	PAC1540	PAC1540	PAC1402	
	Power button S	• • • • •	• • • • •	• • • • •	• • • • •	1 AC1340	Dices	
	Play button B	PAC1542	PAC1542	PAC1542	PAC1542	PAC1542	PAC1580	
İ	Play button BS				• • • • •			
- 1	Program button B	PAC1544	PAC1544	PAC1544	PAC1544		PAC1582	
	Program button BS	• • • • •	• • • • •	17101544	FAC1344	PAC1544		
- [1	Headphone name plate S	• • • • •					PAC1584	
	Function panel assembly	PEA1140	PEA1140	PEA1140	PEA1140	PEA1140	PAM1500 PEA1145	
	Tray name plate	PNW1900	PNW1900	PNW1900	PNW1900	PNW1900		
	Tray name plate S	• • • • •	• • • • •	• • • • •	• • • • •	11111111111	PNW1984	
	Operating instructions (English)	PRB1138	• • • • •	PRB1138	PRB1138	PRB1138	*****	
	Operating instructions Spanish)	• • • • •		•••••	PRC1029	••••	••••	
	Operating instructions English/French)	•••••	PRE1141	••••	• • • •	••••		
19	Operating instructions (German/Italian / Dutch/Swedish	••••	PRF1041	•••••	••••	•••••	PRF1041	
ı	(German/Italian	••••	PRF1041	•••••	••••	••••	PRF1041	

2. CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

The PD-6700/MEMXJ, UBXJ and PD-6700-S/MEWMXJ types are the same as the PD-6700/KU type with the exception of the following sections.

			Part	No.		
Mark	Symbol & Description	PD-6700 /KU type	PD-6700 /MEMXJ type	PD-6700 /UBXJ type	PD-6700-S /MEWMXJ	Remarks
•	Mother board assembly	PWM1429	PWM1430	PWM1430	PWM1430	
Δ	Power transformer (AC120V)	PTT1187			• • • • •	
Δ	Power transformer (AC220V-230V, 230V-240V)	• • • •	PTT1188	PTT1189	PTT1188	
Δ	AC power cord	PDG1015	PDG1003	PDG1037	PDG1003	
Φ	Strain relief	CM-22C	CM-22B	CM-22B	CM-22B	
	CD packing case	PHG1700	PHG1628	PHG1628	PHG1630	For packing
	Connection cord with mini plug	PDE-319	••••	• • • • •	• • • • •	_
	Bonnet	PYY1147	PYY1129	PYY1129	PYY1130	
	Display window CK	PAM1470		• • • •	• • • • •	
l	Display window CH	• • • • •	PAM1499	PAM1499	PAM1499	
	Headphone knob	PAC1370	PAC1370	PAC1370	PAC1402	
	Power button	PAC1540	PAC1540	PAC1540		
	Power button S	• • • •		• • • •	PAC1580	
l	Play button B	PAC1542	PAC1542	PAC1542		
i	Play button BS			• • • •	PAC1582	
	Select button	PAC1545	PAC1545	PAC1545		
	Select button S	• • • • •		• • • • •	PAC1587	
	Function panel assembly	PEA1141	PEA1141	PEA1141	PEA1148	
	Tray name plate	PNW1900	PNW1900	PNW1900	• • • •	
	Tray name plate S	• • • • •	•••••	• • • •	PNW1984	
	Headphone name plate S	• • • • •	•••••	• • • •	PAM1500	
	Operating instructions (English)	PRB1138	••••	PRB1138	• • • • •	
	Operating instructions (English/French)	• • • •	PRE1141	• • • •	• • • • •	
	Operating instructions (German/Italian / Dutch/Swedish/Spanish/Portuguese)	• • • •	PRF1041	• • • •	PRF1041	

MOTHER BOARD ASSEMBLY (PWM1430)

The mother board assembly (PWM1430) is the same as the mother board assembly (PWM1429) with the exception of the following parts.

Mark	Symbol & Description	Part No.		
		PWM1429	PWM1430	Remarks
⚠	IC31 IC405 D391-D394 C393 R391	NJM4558D-D 1SS254 CCCSL101J50 RD1/6PM244J	ICP-N10 NJM5532DD	
	R392 JA391, JA392 JACK(CONTROL IN, OUT)	RD1/6PM102J PKN1004	••••	

300

12. SPECIFICATIONS

1. General	
Type Compact disc	digital audio system
Usable discs	Compact Disc
Power requirements	
U.K. and Australian models AC 2	
European model AC 2	20-230V, 50/60Hz
U.S. and Canadian models	AC 120V, 60Hz
Multi-voltage model AC 110/	120 – 127/220/240V
•	switchable) 50/60Hz
Power consumption	12W
Operating temperature	+ 5°C— + 35°C
	(+41°F-+95°F)
Weight	3.6kg (7lb, 15oz)
External dimensions	
PD-4700: U.K. and European models,	
PD-5700: U.S., Canadian, U.K. and Euro	
PD-6700: All models 420(W) ×	276(D) × 101(H)mm
	× 10-7/8(D) × 4(H) in.
Other models 420(W)	\times 276(D) \times 96(H)mm
16-9/16(W) × 10-7/	8(D) × 3-13/16(H) in.
2. Audio section	
Frequency response	2Hz – 20kHz
Dynamic range	
Total harmonic distortion 0	
Output voltage	
Wow and flutter L	
	PEAK) or less (EIAJ)

Number of channels 2 channels (stereo)

3. Output terminal

- Audio line output terminals
- CD-DECK SYNCHRO terminal
- Control input/output terminals (PD-4700: All models,

PD-5700: U.S. and Canadian models only, PD-6700: U.S. and Canadian models only)

 Headphone jack (with volume control) (PD-4700: U.K. and European models only,

PD-5700: All models, PD-6700: All models)

 Optical digital output terminal (PD-6700: All models)

4. Functions

- Play
- Pause
- Stop
- Manual search
- Track search
- Peak search
- Hi-lite scan
- Direct selection
- Single track repeat
- All track repeat
- Programmed repeat
- Random play repeat
- Programmed random play repeat
- Programmed playback (up to 24 tracks)
- Pause program
- Program check
- Program correction
- Program clear
- Auto program edit
- Compu program edit
- Digital level control (PD-6700/PD-5700: Remote control only)
- Random play
- Programmed random play
- Program hold
- Level hold
- Timer start
- CD-deck synchro

5. Accessories

•	Remote control unit (PD-6700, PD-5700)	1
•	Size AAA/R03 dry cell batteries (PD-6700, PD-5700)	2
•	Output cable	1
	Control cord	
	(PD-6700: U.S. and Canadian models)	
	(PD-5700: U.S. and Canadian models)	
	(PD-4700: All models)	1
•	Operating instructions	1

VOTE:

The specifications and design of this product are subject to change without notice, due to improvements.